STATE OF UTAH OTE AND CAS CONSURVATION CONTRACTOR NOTICE OF INTENTION TO DRILL.

Lease No. 146026 Navajo Indian Tribal Lands "G"

Fort Worth, Texas, Feb.13 19 57

Oct and Gas Cons	servation Comm	ission;				Company of Comments of	P 133
In compliance	wish Rule C-4	, notice is	hereby given	that it	is our int	ention to commence	
the work of dril				•	40.00		
from () lins of	SE INE t of	Sec. 18.	Twollo-s . n21	+-E (SLM Meridian)	Aneth (Field or Unit)	
San Juan (County)	LAMD:	Fee and Pa	stented (x)	Name	of Owner Th	e Texas Company	se.
, ooursey						1720	
			ESIM ()			Texas	
Is Location a re	gular or excep	otion to spa	cing tule Re	gular	ias surety l	oona been filear Ye	8
With whom ? Ind.	Land Fed. ?	Area in dr	illing Unit	egin Lita kashinda (1964) dan kila da	_mlevation o	of ground above	
sea level is 46	539 ft ALT				XXXXX	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ē).
or Kelley Bushing	g)					used Rotary	-
and the second section of the second section is a second section of the section of t	Propose					onLower Hermosa	rate,
Size of Casing			PD CASING PRO			Gementing Depths	=
	Foot	nda umpakan umpakan ya malifikanya 1986 (kilifikan u	Ft. In		10001	70001	, 4 14 6
9-5/8" 5-1/2"			1200! 5900!	00_	1200! 5900!	1200! 5900!	_
Photocomo Mile Calabo Conglesco M. L. Carro - Standards - comprehend in administration in milescond in milesc	THE RESERVE AND PERSONS ASSESSMENT ASSESSMEN	A CANADA PARA PARA PARA PARA PARA PARA PARA P	of cement			ر در پیش در در در در می در	-
Richard Control of the Control of th	MARKS (use be	ick of form	for additiona	l remar	cs or infe)	itanus Birks mudicativis also nesistanti alla electrica di contratta di contratta di contratta di contratta di Propositi i considera di contratta	, m
		egydd 18g, ar reddiadio y euwdd, ddiadd y y ysb lleddion, arddio ddiadriad haw Llyr (llaid) o'r eudd flysfeidd (g. 12 y cymflyndiaennau anglleiddion addiadd	电离电子 阿克勒斯 (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1 1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945)		مورود در		
	erthologia (seperatura per	erti gemenye, tersebili jederirak de sirikatekaran ilipatekaran dipatekaran dipatek gemendekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran d dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran dipatekaran di	AFFIDAVIT	(Marie Marie M Marie Marie Ma	entimiento de proposition de la companya de la comp La companya de la companya dela companya de la companya de la companya de la companya de la companya del la companya de la companya de la companya del la comp		=
I hereby certify	under the per	halty of per	jury, that the	e inform	nation conta	dined and statement	3
herein made arc t	_			g trae	comentiano	Complete,	
Approved for signal	A Calm Date of	st 15 19	5-7 40 Tanana (190 - 190 - 190 - 190	Ву	· X. 18	J.J.Velten	
By llin to 1.	eight			bivi	sion Civi	1 Engineer	
to the	A	स्थापनीय है. ब्लाव्यक्ति कार स्थिति हो स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स	omer (C) ay i ja (C de Papa, anno and A in Hangaparen An		Texas Com		
III.e HELLIA	ary	s and the state of the control of the second of the state	rinamed usus in the selection and the second supporting of	will be suited and the suit have	Company or	CONTRACTOR OF THE PERSON NAMED AND PARTY OF THE PERSON OF	-
	,			Address	P.O.Box	1720	
amm.					Fort Wor	th 1, Texas	

amm INSTRUCTIONS:

1. Complete this form in Duplicate and mail, both copies to the Uir and Gas Conservation Commission, Rm 105, Capitol Blog., Balt Lake City 14, Utab.

2. A plat or map must be attached to this form showing the location of all reases, property lines, drilling and producing wells within ar area of sufficient size so that the commission may determine whether the Innation of the well conforms to applicable rules. regulations and orders

3. Any information required by this form that commot be furnished at the time said form is

submitted must be forwarded to the commission as soon as available.



The Texas Company P. O. Box 1720 Fort Worth 1, Texas

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Navajo G-5, which is to be located 1870 feet from the north line and 730 feet from the east line of Section 18, Township 40 South, Range 24 East, SIM, San Juan County.

Please be advised that insofar as this office is conserned, approval to drill said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

OBF: on

es: Phil McGrath/Mr. Long USGS, Farmington,

New Mexico

Fori (A)	n 9- 8 pril 19	881 b 52)	
		,	
			•
		,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	, , , , , , , , , , , , , , , , , , ,
Tribal	,
Allottee	
Lease No. 2-149-111	-6835

EQUENT REPORT OF WATER SHUT-OFF EQUENT REPORT OF SHOOTING OR ACIDIZING EQUENT REPORT OF ALTERING CASING EQUENT REPORT OF REDRILLING OR REPAIR EQUENT REPORT OF ABANDONMENT LEMENTARY WELL HISTORY. REPORT, NOTICE, OR OTHER DATA) THE PORT OF SEC. SIM
equent report of altering casing equent report of redrilling or repair equent report of abandonment Lementary well history report, notice, or other data) March 21 ne and 730 ft. from SLM SLM
requent report of redrilling or repair EQUENT REPORT OF ABANDONMENT LEMENTARY WELL HISTORY. REPORT, NOTICE, OR OTHER DATA) March 21 Ine and 730 ft. from SLM SLM
report, notice, or other data) Warch 21 , 19 ine and 730 ft. from $\{E\}$ line of sec. 18
report, notice, or other data) Warch 21 , 19 , 19 , ine and 730 ft. from $\{E\}$ line of sec. 18
march 21 , 19
march 21 , 19
ine and 730 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 18
SLM
(Meridian)
on) (State of Territory)
650 ft.
WORK
and lengths of proposed casings; indicate mudding jobs, ceme tant proposed work)
mented 1409' of 9-5/8" Ou car 4% gel, 200; flocem and 13 so it. Cement circulated. Test ited C.A.
the Geological Survey before operations may be commenced.
Ву

(April 1952)						

ingth

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Ag	ney Havajo	
Tri	ibal	
,		•
Allottee	T_149_THO_A	- 148 1

SUNDRY NOTICES	AND REPORTS ON WELLS	4-17-
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MAI	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 29	19 57
Well No is located _1870ft. f	from ${\mathbb{N} \atop \mathbf{X} }$ line and 730 ft. from ${\mathbb{E} \atop \mathbf{X} }$ line of sec	-,
NE-1/4 Sec. 18 40-5 (34 Sec. and Sec. No.) (Twp.)	24—E SIM (Range) (Meridian)	

The elevation of the derrick floor above sea level is __

DETAILS OF WORK

(County or Subdivision)

(State or Territory)

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drilled 8-3/4" hole to 5677' and cemented 5665' of 5-1/2" casing at 5677' with 500 sacks cement. Tested with 800# pressure and tested O.K.

1 understand	that this p	olan of work i	nust receive approva	l in writing by the	Geological Sur	vey before ope	rations may	be commenced.	,
Company	The	Texas	Company						
Address	Box	1221							
descending to the second state of the second second second second	Fam	pa, Ta	(a. 5		Ву	e Norder des propositions ser de la			
						Asst.			

Fori (A)	n 9-8 pril 19	8 31 b 52)	
	,		•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Hevelo
Tribal
Allottee
Lass No. I-149-IND-#835

NOTICE OF INTENTION Vell No. SEL-1/4 Sec (34 Sec. and Sec. Aneth (Field) The elevation of the second secon	TO CHANGE PLANS TO TEST WATER SHU TO REDRILL OR REP. TO SHOOT OR ACIDIZ TO PULL OR ALTER (TO ABANDON WELL (INDICATE ABOV B. Tribel is located le derrick floor sted depths to object in 5677 plus	Lands La	SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUPPLEMI SUBSECTION SUPPLEMI SUPPLEMI SUPPLEMI SUBSECTION SUPPLEMI SUPPLEMI SUPPLEMI SUPPLEMI SUPPLEMI SUBSECTION SUPPLEMI SUPPLI	ent REPORT of ENT REPORT of ENT REPORT of ENTARY WELL. FORT, NOTICE, of The Entary well. ORK. Longths of pro	SLA Meridian) (State or Tea	ne of sec. 18
NOTICE OF INTENTION RVAJO India Cell No. 5 (H Sec. and Sec. Aneth (Field) the elevation of the control	TO REDRILL OR REP. TO SHOOT OR ACIDIZ TO PULL OR ALTER (TO ABANDON WELL (INDICATE ABOV IS located IS No.) Teled depths to object in	CASING CASING Lands Lands Lands Lands (Co San J (Co above sea DE tive sands; she ng points, and	SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUPPLEMI SUBSECTION SUPPLEMI SUBSECTION SUPPLEMI SUBSECTION SUPPLEMI SUBSECTION SUBSECTION SUBSECTION SUBSECTION SUBSECTION SUPPLEMENT SUPPLEMENT SUBSECTION SUBS	ent REPORT of ENT REPORT of ENT REPORT of ENTARY WELL. PORT, NOTICE, of Entary and 730 Oft. ORK.	of ALTERING CASING	ne of sec. 18
NOTICE OF INTENTION NOTICE	TO REDRILL OR REP. TO SHOOT OR ACIDIZ TO PULL OR ALTER (TO ABANDON WELL (INDICATE ABOV IS located IS No.) Teled depths to object in	CASING CASING Lands Lands Lands Lands (Co San J (Co above sea DE tive sands; she ng points, and	SUBSEQUI SUBSEQUI SUBSEQUI SUPPLEMI SUBSEQUI SUPPLEMI SUPPLEMI SUPPLEMI SUPPLEMI SUPPLEMI SUBSEQUI SUB	ent REPORT of ENTARY WELL. FORT, NOTICE, of The Port	of REDRILLING OR REPORT ABANDONMENT. HISTORY	ne of sec. 18
ivaje India ell No. 5 EL-1/A Sec (H Sec. and Sec. Aneth (Field) ate names of and experience of the country of	(INDICATE ABOV Tribal is located 18 No.) Tedd depths to object in the derrick floor	Lands 1870 ft 1870 ft 40-S (Twp.) San J (Co	SUBSEQUI SUPPLEMI SUPPLISMI SUPPLISMI SUPPLEMI SUPPLISMI SUPPLISMI SUPPLEMI SUPPLISM	ent report of entary well. PORT, NOTICE, of the second of	or other data) ft. from {E} lin Sim Meridian) (State or Ter	, 19
ivaje India ell No. 2 WE-1/A Sec (M Sec. and Sec. Aneth (Field) The elevation of the elev	(INDICATE ABOV Tribal I is located 18 No.) The derrick floor ted depths to object in	Lands 1870 ft 40-5 (Twp.) San J (Co	MARK NATURE OF REF	ort, notice, or the 29 and 730 ft.	or other data) ft. from {E line line	ne of sec. 18
ell No. 5 SK-1/A See (% Sec. and Sec. Aneth (Field) The elevation of the standard of the sec. Aneth (Field) The elevation of the sec. The sec. and sec. The sec	is located le derrick floor sted depths to object in 5677* plus	Lands 1870 ft. 40-5 (Twp.) San J (Co	From N line 24-E (Range) NAN Ounty or Subdivision) a level is 4650 TAILS OF WO ow sizes, weights, and dall other important	and 730 Oft. ORK	SLA Meridian) (State or Tea	ne of sec. 16
(H Sec. and Sec. Aneth (H Sec. and Sec. Aneth (Field) the elevation of the elevation o	is located 18 No.) ne derrick floor tod depths to object in	Lands 1870 ft. 40-5 (Twp.) San J (Co	From N line 24-E (Range) NAN Ounty or Subdivision) a level is 4650 TAILS OF WO ow sizes, weights, and dall other important	and 730 Oft. ORK	SLA Meridian) (State or Tea	ne of sec. 16
ell No. 5 SE-1/4 Sec. (H Sec. and Sec. Anoth (Field) The elevation of	is located 18 No.) ne derrick floor ted depths to object in	1870 ft 40-5 (Twp.) San J (Co above sea DE' tive sands; sho ng points, and	TAILS OF WO	and 730	SLA Meridian) (State or Tex	ne of sec. 16
ell No. 5 SE-1/4 Sec. (H Sec. and Sec. Aneth (Field) The elevation of	is located 18 No.) ne derrick floor ted depths to object in	1870 ft 40-5 (Twp.) San J (Co above sea DE' tive sands; sho ng points, and	TAILS OF Wo	ft.	SLM Meridian) Utah (State or Tea	rritory)
(H Sec. and Sec. Aneth (Field) the elevation of the standard expension of the standard expens	ne derrick floor	San J (Co above sea DE' tive sands; sho ng points, and	(Range) VAR Ounty or Subdivision) a level is 4650 TAILS OF WO Own sizes, weights, and dall other important	ft.	SLM Meridian) Utah (State or Tea	rritory)
(H Sec. and Sec. Aneth (Field) The elevation of the ele	ne derrick floor tod depths to object in 5677 plus	(Twp.) San J (Co	(Range) THAN OUNTY OF SUDDIVISION) A level is 4650 TAILS OF WO OW sizes, weights, and d all other important	ft.	Meridian) Ut n h (State or Tes	·
Aneth (Field) te elevation of the eleva	ne derrick floor ted depths to object in	San J (Co above sea DE' tive sands; sho ng points, and	ounty or Subdivision) a level is 4650 TAILS OF Wood alzes, weights, and dall other important	ft.	Ut n h (State or Tea	·
(Field) te elevation of the standard expension of and expension of and expension of an expension of a standard expension of a	sted depths to object ir 5677' plus -1/2" casis	above sea	ounty or Subdivision) a level is 4650 TAILS OF WO own sizes, weights, and dall other important	ORK	(State or Tea	·
te elevation of the names of and exponents of and exponents of a contract of the contract of t	sted depths to object ir 5677' plus -1/2" casis	above sea	a level is 4650 TAILS OF WO	ORK	·	·
jets per f owing to a	not. And	as from	tek to 564)	L*.		55621 wit
owing to a 4 hours t	/:	diged w	1th 500 ga	llèns	regular aci	d. After
4 hours t	lean up. w	sell fl	owed 214 1	parrels	of 390 gra	vity oil
	hru 1" ého	oke.			_	·
understand that this	plan of work must r	receive approv	val in writing by the	Geological Su	rvey before operations :	may be commenced.
mpany Th	• Texas Co	mpany				***************************************
ldressBo	x 1221					
Pa	mpa, Texas	B		Bv		
				-J		

_ _.iget Bureau No. 42-R355.4. Approval expires 12-31-60. (8

Form 9-330

				•	
ust.∵				 	
	`,				
					1

U. S. LAND OFFICE LAND OFFICE SERIAL NUMBER LEASE OF PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

	ny Jh	Lares.	company.		Addres	ss yox 12	21, ea	pa, Te	X88
Lessor	or Tract	-Nevajo	Indian	Tribu	l Lands "	o" speth	State	e Uts	.h
Well N	Го. \$	Sec. 18.	T.O-3 R	M	eridian	(County	san Ju	ian
						Line of			
		nation given determined		ailable r	ecords.	et record of the			
		1,-1957			tion of the wel	Titlell at above date		ist.	eust
			-			ned drilling		<u>6</u>	19 5.7
		. 140	•		AS SANDS (
			31		(Denote gas by G)				
No. 1,	from	-55	to553	<u> </u>	No. 4	, from	t	0	
		7 		•		, from			
No. 3,	from		to		No. 6	, from	t	0	
		7 78		\	ŤĴO. O	, irom		0	
No. 2,	from		to			, from , from RD	3 ***	0 1	
	from		to		SING RECO	, from	Perfo	o 1.11.1.1	
No. 2,	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Please state in made in the case story muited dering, posit Cat and balled to	detail the dat detail the dat detail the dat faire fall give date, sin and result and result to the date of the da	orated To- 15 14 To- 15 14 To- 16 00 pnum 17 mq it o	Purpose
No. 2,	Weight per foot	Threads per inch	Make	Amount to American	Kind of shoe Estate kind of unit It is the start of the	Please state in made in the case story muited dering, posit Cat and balled to	detail the dat detail the dat detail the dat full give date, so and result to an and result to a so	orated To- 15 14 To- 15 14 To- 16 00 pnum 17 mq it o	LOGNE, together by casing was ind number ing or basing. Land number bring or basing.
Size casing	Weight per foot	Threads per inch or process were the more and important the more an	Make	Amount to Amount	Kind of shoe Estate kind of unit It is the start of the	Please state in the case be considered, post and considered, post consider	defail the dat defail the dat sing state full give date, sing tesult and result below the substant of the subs	orated To- 15 14 To- 15 14 To- 16 00 pnum 17 mq it o	Logue Ing. together by casing was and number ing or batting.
Size easing	Weight per foot	Threads per inch or process were the more and important the more an	Muddle Mu	Amount to Amount	Kind of shoe Sing Recol Sing Recol Sing Rend of the Sing Rend of the Sing Rend of the Charles and charles C	Cut and pulled from Mud gravity Mud gravity Mud gravity Mud gravity Mud gravity	defail the dat defail the dat sing state full give date, sing tesult and result below the substant of the subs	brated Lo- Lo- Lo- Lo- Lo- Lo- Lo- Lo- Lo- Lo	Logue Ing. together by casing was and number ing or batting.
Size casing	Weight per foot	Threads per inch or process were the more and important the more an	Muddle Mu	Amount Iof America In These of the constitution of the constitut	Kind of shoe Exate kind o	Cut and pulled from the cut and pulled from the cut and pulled from the cut and cut an	A VA	mount of m	Logue Ing. together by casing was and number ing or batting.

Heaving plug-	Material -			S AND A Length			oth set
1		i		1			
				OOTING I			
Size Sh	rell used	Exp	osive used	Quantity	Date	Depth shot	Depth cleaned out
				1			
				TOOLS U			
Retary tools we	re used fr	om				and from	feet to feet
							feet tofeet
:				DATE			
		, 1	9	P	ıt to prod	lucing	, 19
			· ·		, .		was oil;
							97 0
If gas v ell,	cu. ft. pe	r 24 hou	rs	Ga	llons gasc	oline per 1,000 d	eu. ft H gas
Rock pressi	ure, lbs. p	er sq. in					**
:			Drillor	EMPLOY	_		, Driller
-1			,				Driller, Driller
R. A. Cox	≥4.44					C. a. His	•
FROM-	то-		TOTAL FE			FORMA	
0 46 779 2245 4058 4196 4398 4562 5548 5606	46 779 2245 4058 4196 4398 4562 5605 5651 5677		46 733 1466 1812 138 202 164 986 58 45 26		and & hale & and & hale &	& Sand Shale : Ahhy Shale : Anhy Shale	
	5641	plug	ed back	dopth	Aŭ, -		
Av. *	* Carpotego		, Fower T		:		ing the second of the second

FORMATION RECORD—Continued

TOTAL FEET [OABB] FORMATION

FORMATION

70-

FORMATION RECORD—Continued

FROM-	то-	TOTAL FEET	L OVIR)		FORMATI	ON	1213664-4
0 to 46	- 17-1/2*	#91.5 ST. 46 to 14		12-1/4	1465 to	5077 '	- 8-3/4"
		CURRETIA	10 C	1.33			
of 13-3/109 of 9-5, 200% file circulations.	e casing of the casing of the casing occide and the case of the ca	cemented at cemented a l) sacks Tu of 5-1/2"	t 46' w it 142? if-plug casin	ith 50 with follow cemen	sacks ceme 600 sacks wed by 200 nted at 56	ent plu posmis sacks 77' wit:	s 22 Gadl plus XX cement. h 500 sac
		D VLST IC	m Train				
550-4110 500-413/40 520-811/20	4782' -	3/40		15.4	发 化 赛耶		
** ** ***	auen Flow (100] .	, · P···	•		
**			1				
	an ing tagan An Nagar	4					
2	47 %	17.0	1		A 1 - 2		
	1, 16,7 1,7,7	in the second s	1	Maria Sawaga Para _B			
FROM -		TOTAL PER			TO A NEW YARR OF ST	104	
* + 1 % Y			ATION F	/FCO//D	FORMAT		and the second s
		Driller	ATION P	SECOBD			, Drali
							Drill. Deit
		* Driller	EMPLOYE	es.			15**11
Rock pressi	me, lbs. per sq.	j					. ••
If the well,	eu, ft. per 24 L	ania	Gal	ions ഉദേധ	ine pe r 1, 000 et	i. [u. of ga-	3
1		Casalinont.			Gravity, Bd		0
The produc		at 24 hours was	1				
		, 9	1		ueing		, 19
Time same were	apar noat		DATES		5914 15435 · · · · · · ·	TOO	. 3
1		foot					
Zotam tools Wo			roots us	SED	and from		·
				-		,	
Suze II	roll wood F	vplosive ased	Quantity	Date	Depth shot	Deptit	cleaned out
	The second secon		T T				Company of the Compan
Adapters—Mate	a.iol	1	- 1				
Heaving plug	Material	4	S AND AI Length -		Dep	th septime	
l			_ v v_		•		

voidify	aj eri	ires 12	-31-6)*	
500	Bure	mNe	42-1,555.	Ŧ.

GEASE OR PREMIT TO PROSPECT SURIAL NUMBER - U. S. CAND OFFICE

						-	
			i			<u></u>	
		· · · ·		· · · · · · · · ·			
					ļ		
			ļ		:	: ~ : !	
.= =	ļ	-		1	! : :		
	ļ					<u> </u>	

ADMODSPERON TOWARD A SERVICEST

4 Justine - N. M.

DEPARTMENT OF THE INTERIOR UNITED STATES

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

	MALO	giani w	ATER SANDS			
No. 3, Gen	to		$N\alpha$ 3, from		, (t)	
No. 2, from	po	er i skipa	%a, 5, 4 :5m		÷0	
No. 1, from	to	(Divote gu	$-\log C$		(1) 117 7	
Zamora i i zavišti	OH. ON		ADS OR ZONE			
Jan 1 to the first and a cu	the jego is for the ord	Mission of th	postoff apspects	of the property of		
10 0, 14 500 p 6 q1, 65	mined to medical avoidable	· 6/4/05/3	69871, 2075 4 0			
gater physical features						
gater physical features	X ेशा अंधिक श्रेष्ट्र में विश्व					

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

fter drilling to 56771 and comenting 5-1/2 we coming to of coment plus

क्राराम्यात् । स्वाप्तां व्यवस्थाः । द्रास्त्रः । वर्षे प्राप्ताः । । ।

Howaring	v 19 jipa - 1/19	erring	1.50	oth North So
	ļ		HUGS AT	O ADAPTERS
1		1		
				The second of th
				and the second of the second o
			•	
SELETT:	1			
Pjx e	12.5 m H	E man and	STORE METAL TO STORE THE	erson, it is, in ingle-transfer to the number of my states at the states
		With the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		17 T	MOULES FIND &	NAMED SACTORED
			TITOMODII OF	16-43094-2 U. S. GOVERNMENT PRINTING OFFICE
			HIBIURY OF C	DIL OR GAS WELL



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Hava jo
Trib	
Allottee	

Lease No. I-149-IND-8635

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	 SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF REDRILLING OR REPAIR	-
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY	_ _

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		April 16	19 57
Well No. 5 is loca	Lands "0" ated $\frac{1870}{5}$ ft. from $\frac{N}{8}$ li	ne and 730 ft. from $\begin{bmatrix} E \\ w \end{bmatrix}$ li	ne of sec. 18
88-1/4 Sec. 18	40-3 24-E	SLM	
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Anoth	San Juan	Utah	
(Field)	(County or Subdivision	n) (State or Te	rritory)
The elevation of the derrick	floor above sea level is	650 ft.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

PORMATION TOPS

DeChelly----2275 Orthodox----2437 Mermoss-----4838 Paradox Datum--5622

I understan	d that this plan of work mu	ist receive approval in	writing by the Geologic	al Survey before	operations m	ay be commen	iced.
Company	The Texas	Company					
	Box 1221						
	Pampa, Texas		By	·			
				Asst.		Supt.	

FORI (A)	n 9-8 pril 19	52)	
			1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Nava jo
Allottee
Loase No. I - 149 - IMD - 8835

NOTICE OF INTENTION TO DRILL		SUBSPOUENT E	REPORT OF WATER SHUT-O	FF	
NOTICE OF INTENTION TO CHANGE PLAN		1	EPORT OF SHOOTING OR		
OTICE OF INTENTION TO TEST WATER			REPORT OF ALTERING CASI		
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT F	REPORT OF REDRILLING OF	R REPAIR	
OTICE OF INTENTION TO SHOOT OR AC	IDIZE	1	REPORT OF ABANDONMENT		
OTICE OF INTENTION TO PULL OR ALTI		SUPPLEMENTA	RY WELL HISTORY	nn i na	$-\frac{1}{x}$
OTICE OF INTENTION TO ABANDON WE	LL	equipme			
(INDICATE A	BOVE BY CHECK MARK		NOTICE, OR OTHER DATA)		{
•					
		***************************************	November	r 23,	1959
vajo Tribe "G"					
ell No. 5 is locate	ed 1870 ft. fro	$\mathbf{m} \left\{ \mathbf{k} \right\}$ line and	730 ft. from (E	line of sec.	18
		• •	•	v j	
(14 Sec. and Sec. No.)	<u>40-S</u>	24 - B	SIM (Meridian)		
	San San		***	h	
	40	or Subdivision)		or Territory)	
	oor above sea lev	vel is 4650 f	ths of proposed casings; in	dicate mudding job	s, cemei
ne elevation of the derrick flo	oor above sea lev	_{vel is} 4650 f ILS OF WORK	ths of proposed casings; in	dicate mudding job	s, cemer
ne elevation of the derrick floate names of and expected depths to obnested lead pumping economics of the contract of the cont	DETAI DE	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floatenames of and expected depths to obtain the company of the comp	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floate names of and expected depths to obtain the company of the com	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floatenames of and expected depths to obtain the stalled pumping ecopy on 24 hour pumping barrels of oil	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floatenames of and expected depths to obtain the stalled pumping ecopy on 24 hour pumping barrels of oil	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floate names of and expected depths to obtain a stalled pumping equipment of the control of the co	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floate names of and expected depths to obtain a stalled pumping equipment of the control of the co	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floatenames of and expected depths to obtain the stalled pumping ecopy on 24 hour pumping barrels of oil	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floate names of and expected depths to obtain the company of the com	DETAI	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con and well con and make the series of the s	ths of proposed casings; incosed work) mnenced pump: ovember 3, 19	ing Septem 959, well	ber pum
ne elevation of the derrick floate names of and expected depths to obtain the stalled pumping ecosystem of the control of the stalled pumping ecosystem of the control of t	DETAI DETAI Discrive sands; show size ing points, and all of an amping test In 24 hours te.	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well con tending No. Length	ths of proposed casings; incosed work) mmenced pump; ovember 3, 19 of pump stre	ing Septem 959, well oke 100" v	ber pum vith
ne elevation of the derrick floate names of and expected depths to obtain stalled pumping edges on 24 hour pugges barrels of oil is strokes per minute.	DETAI DETAI Discrive sands; show size ing points, and all of an amping test In 24 hours te.	vel is 4650 f ILS OF WORK tes, weights, and leng other important prop ad well cor cending No. Length	ths of proposed casings; incosed work) mmenced pump; of pump stro	ing Septem 959, well oke 100" v	ber pum vith
he elevation of the derrick floatenames of and expected depths to obtain the state names of an expected depths to obtain the state names of an expected depths to obtain the state names of an expected depths to obtain the state names of an expected depths to obtain the state names of an expected depth the state names of an expected depths to obtain the state names of an expected depth the state names of an expected depth the state names of an expected depth the state name of an expected depth the state names of an expe	DETAI DETAI DETAI Discrive sands; show size ing points, and all of an amping test in 24 hours Le.	vel is 4650 f ILS OF WORK tes, weights, and leng ther important prop ad well cor c ending No. Length	ths of proposed casings; incosed work) mmenced pump; ovember 3, 15 of pump stro	ing Septem 959, well oke 100" v	ber pum vith
he elevation of the derrick floatenames of and expected depths to obtain the stalled pumping equation of the derrick floatenames of and expected depths to obtain the stalled pumping equation of the stalled pumping equation	DETAI DETAI DETAI Discrive sands; show size ing points, and all of an amping test in 24 hours Le.	vel is 4650 f ILS OF WORK tes, weights, and leng ther important prop ad well cor c ending No. Length	ths of proposed casings; incosed work) mmenced pump; of pump stro	ing Septem 959, well oke 100" v	ber pum vith

Form 9-331

Papy 4 L. E.

Ĵ

, efterjar iner døgjoder 6e efteregne giste 36

		Budget	Bure	au N	о.	42-R	1424
5	LEASE	DESIGN	ATTON	AND	SI ES	RTAT.	NO

(Ma	у 1963)	LD SIMILS	(Other instruction of r	Budget Bureau No. 42-R1424
	DEPART	MENT OF THE INTER	IOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY		1-149-IND-8895
		TICES AND REPORTS (cosals to drill or to deepen or plug learning for such p		6. IF INDIAN ALLOTTER OF TRUE NAME
	OIL GAS OTHER			7. UNTT AGREGMENT NAME:
2.	NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·		8. FARM OR LEASE NAME
	TEXACO Inc.	•		
3.	ADDRESS OF OPERATOR			9. WIELE NO. 3 12 2 5
	Box 810. Manustret	on. New Mexico		H-218 9 4 1 4 8
	LOCATION OF WELL (Report location See also space 17 below.) At surface	clearly and in accordance with any	State requirements.*	10. PROTE AND POOK, OR WILDOAT
	1870' from North	Line and 730' from	a East Line	11. SEC.; To, B., M., OR BLK; AND SURVEY OR AREA
				18, 40-3, 24-3 STM
14.	PERMIT NO.	15. ELEVATIONS (Show whether DE	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. SPATE
		4650' DF		San Juan Bas
16.	Check A	Appropriate Box To Indicate N	Nature of Notice, Report, or	Other Date of the state of the
	NOTICE OF INTE	ENTION TO:	SUBSE	QUENT REPORT OF:
	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT
	REPAIR WELL	CHANGE PLANS	(Other)	<u> </u>
	(Other)		(Note: Report resul Completion or Recon	its of multiple completion on Well pletion Report and Log form 3 = =
17.	DESCRIBE PROPOSED OR COMPLETED OF	PERATIONS (Clearly state all pertinen	nt details, and give pertinent date	es, including estimated date of starting any

Scripe invisor on completed organizate different state an pertinent details, and give pertinent dates, including segunated date or starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers, and zones pertinent to this work.)*

Moved in pulling unit and commended workever 1-9-64.

Purpose of workover was to stimulate production by acidizing,

Treated perforations 5455' to 5514' and 5532' to 5562' with 5000 gallens of regular 156 acid in two stages using 200 gallons of temporary plugging agent. Treating pressure 1500 P.S.I. with an average injection rate of 6.2 barrels per minute. Recovered load oil and after pumping new oil for 11 days, pumped 124 barrels of oil and 10 barrels of water on 24 hour test ending 10:00 a.m., 1-22-64. Length of pump stroke 100" with supposite but for the sout and the state of 13 strokes per minute.

18.	. I hereby certify that the foregoing is true and correct			4	1 (3)	10.		-	3	.5 	, <u></u>	.	-	
	SIGNED OF Samm	TITLE District Superintende	nt	1	A	P E	े - -	3			6			
	(This space for Federal or State office use)						-	च		-3				
	APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	- :	. I) A !	CE	=	-	#2 	1	3			

Form 9-331 (May 1963)	-NITED STATES	SUBMIT IN T. LICATE* (Other instructions on re-	Form approved. Budget Burean No. 42-R1424
DEPAR	TMENT OF THE INTER GEOLOGICAL SURVEY	IOR verse side)	5. LEASE DESIGNATION AND SERIAL NO. 1-149-IND-8835
	OTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
*	oposals to drill or to deepen or plug ICATION FOR PERMIT—" for such r	proposals.)	Navajo
1. OIL GAS			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
TEXACO IncProd	. Dept Rocky Mtns	•	
3. ADDRESS OF OPERATOR		l.a.	9. WELL NO.
4. LOCATION OF WELL (Report location See also space 17 below.)	ton, New Mexico 87	State requirements.*	H-218 10. FIELD AND POOL, OR WILDCAT
1870' f/N an	d 730' f/E Line		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			18 ko.e.oh. p.erw
14. PERMIT NO.	15. ELEVATIONS (Show whether Di	F, RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
	4650' DP		SAN JUAN UTAL
16. Check	Appropriate Box To Indicate N	Nature of Notice, Report, or C	Other Data
NOTICE OF IN			ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other) Convert to	CHANGE PLANS WIR. Ind.	(Other)(Note: Report_results	of multiple completion on Well etion Report and Log form.)
Propose to con	vert well to water	injection service	
per foot. Acid perfs. 5532-86 ret. BP @ 5590 flush w/pkr. & and 250 gal. 3: coated tbg. and	5430 and ret. BP 6 rd stage. Run 52" d set @ 5400° and p	<pre>% NeHCL in 4 stag 000 gal. flush w/p 514 w/5000 gal. an 0 5520. 250 gal. lok - set inj. pk</pre>	es as follows: kr. @ 5520 and d 10,000 gal. TPA ist stage r. on plastic
	7 /6/20		
43.65	7-16120	APPROVED BY DOIL & GAS CON	DIVISION OF SERVATION
		DATE 17-19	
		BY OB Feig	h5
18. I hereby certify that the foregoin	s is true and correct	· ()	
SIGNED	TITLE Die	strict Supertinten	dentDATE 7-15-71
(This space for Federal or State			
APPROVED BYCONDITIONS OF APPROVAL, II	FANY:		DATE

*See Instructions on Reverse Side

							33-2 (W)
orm 9-331 May 1963)		UNED STAT		SUBMIT IN TRIP	TE*	Form appr Budget Bu	roved. ireau No. 42–R1
	DEPAR	TMENT OF THI GEOLOGICAL S		IOR verse side)	J. 10	5. LEASE DESIGNATI	
/	CULIDRY N			2NI WELLC		6. IF INDIAN, ALLOT	
	so this form for pre	OTICES AND RE	anen or nive l	ack to a different recerve	dr.	Mavajo	
WELL W	GAS OTHER	Water In	ection			7. UNIT AGREEMENT Anoth Uni	t
NAME OF OPERA		Don't Be	sakur Me	ns. U. S.		8. FARM OR LEASE	NAME
ADDRESS OF OP	PERATOR	I. Dept Ro	KERY ML	88. V. Ø.		9. WELL NO.	
P. O. Box	x 810, Far	mington, No.	/ Mexic	o 87401		H218	OR WITDOM
See also space At surface	17 below.)	on clearly and in accorda	ince with any	State requirements.		10. FIELD AND POOL	de wildeat
						11. SEC., T., R., M., C SURVEY OR A	DR BLK, AND
18 70' FM I	L & 730° I	PRL				18, T408 -	
4. PERMIT NO.		15. ELEVATIONS (SE		F, RT, GR, etc.)	1	12. COUNTY OR PAR SAN JUAN	Utah
3.	Check	Appropriate Box To	Indicate N	lature of Notice, Rep	ort, or O	ther Data	
	NOTICE OF IN	• •		1	-	ENT REPORT OF:	
TEST WATER S	SHUT-OFF	PULL OR ALTER CASIN	c	WATER SHUT-OFF		REPAIRIN	G WELL
FRACTURE TRE	GAT	MULTIPLE COMPLETE		FRACTURE TREATM		ALTERING	CASING
SHOOT OR ACH	DIZE	ABANDON*		SHOOTING OR ACID	IZING X	ABANDON	MENT*
REPAIR WELL	i i	CHANGE PLANS		(Other)			
(Other) 7. DESCRIBE PROPORT proposed wo nent to this v	ork. If well is dir	OPERATIONS (Clearly sta ectionally drilled, give su	te all pertinen	(Note: Repo	r Recomple ent dates.	of multiple completi- tion Report and Log- including estimated I depths for all mark	form.) date of starting
7. DESCRIBE PROPO proposed wo nent to this v	ork. If well is dir work.)*	OPERATIONS (Clearly statectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
DESCRIBE PROPORTION OF THE PROPOSED WO	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPO proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPO proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPO proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPO proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPE proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	ubsurface lo ca	(Note: Repo	r Recomple ent dates.	etion Report and Log including estimated	form.) date of starting
7. DESCRIBE PROPE proposed wo nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	age 2.	(Note: Report Completion of the details, and give pertinuous and measured and to	r Recomple ent dates, rue vertica	tion Report and Log including estimated I depths for all mark	form.) date of starting cers and zones p
7. DESCRIBE PROPORTION OF THE PROPOSED WO nent to this v	ork. If well is dir work.)*	ectionally drilled, give su	age 2.	(Note: Repo	r Recomple ent dates, rue vertica	tion Report and Log including estimated I depths for all mark	form.) date of starting
7. DESCRIBE PROPORED Proposed we nent to this value. Col. 8. I hereby certify Signed &	ork. If well is dir work.)*	a attached Po	age 2.	(Note: Report Completion of the details, and give pertinuous and measured and to	r Recomple ent dates, rue vertica	tion Report and Log including estimated I depths for all mark	form.) date of starting cers and zones p

*See Instructions on Reverse Side

17. Aneth Unit Well H218

11-1-71 - Convert to WI - Pulled R&T - Perf. w/2 jet shots ft. 5576-83. Ran Baker ret BP, full bore pkr., and thg. tester w/Model C Collar locater. Acidized all perfs w/ 9000 gal. 28% ME HCl and 18,000 gal. HE flush and 1000 gal. temp. plugging agent 2# rock salt/jelled wtr.

			Sett	ings		Press	ured	BPM	Pressure	
	Stage	Perfs.	Pkr.	RAP	Gal.	Hax.	Min.	Rate	TPA Max. Min. Ra	te
Flush	1	5532- 5 58 6	5520	5590	2000	1700	1000	9		
Flush					4000	1800	1600	8	Csg. communicate	d
		All	5430	5590					500 2200-1100	5
	2				3500	2200	1500	10	•	
Flush					7000	1500	800	8	500 1700-1200	7
	3				3500	1800	1200	9		
Plush					7000	1300	900	8		

ISIP - Vacuum immediately.

Ran Baker 2-3/8" ID x 5-1/2" OD Model R Prod. Pkr. on 2-7/8" thg. set @ 5427. (Attempted to set 3 different Model A Lak set packers w/o success). Placed well on injection 11-5-71. Successful MRTMO. Inj. rate 2100 BMPD @ 2000 psi.

A-15 A

DEPARTMENT OF THE INTERIOR reverse sides) SUNDRY NOTICES AND REPORTS ON RELIGIONARY CONTROL OF THE WATER TRANSPORT OF THE WATER TRANSPOR					
DEPARTMENT OF THE INTERIOR verse story GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS L. Sundress or order on the proposed and the proposed of	Form 9-331	UNITED STATES		Dudant Dusa	ed.
SUNDRY NOTICES AND REPORTS ON WELLS the net user this form for proposed and gettle group or plant back to a different reservoir. Water or processor of the composed of the group of plant back to a different reservoir. Water or ceremon. Name or creatives. EXACO, INC. S. ADDRESS OF CREATIVES. AND BOX EE COTTEX, COLORAD 81321 4. EXCENDE OF WILL (Report location dearly and in secondamon with any State requirements.* ARCH FIELD AND POOL, N. VILLOUR ACT STATE OF THE CASHOO ACT ST	DEPART	MENT OF THE INTER	IOR (Other instructions on re-		
SUNDRY NOTICES AND REPORTS ON WELLS (the note that from the proposals) and my to decome or plus back to a different reservoir. (with with with order or present the supposals) (with order or present the supposals of the supposals	``	GEOLOGICAL SURVEY		I-149-IND-8	8 3 5
The nature this forms for proposation of the decays or place hat of different reservate. Nava	CUNIDDY NOT	ICES AND DEDODES	ON WELLS	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
WALL OF OPERATOR EXACO, INC. 3. SORRES OF OPERATOR EXACO, INC. 3. SORRES OF OPERATOR EXACO, INC. 3. SORRES OF OPERATOR F. PARL OR LEAST NAME PARL NO. PARL NO				Navajo	•
EXACO. INC. 3. ADDRESS OF OFFEITOR 3. ADDRESS OF OFFEITOR 4. DOX ES COTTES, COlorado 81321 4. DOX HES OF OFFEITOR 4. AT SUFFREY OF WALL, (Report location clearly and in accordance with any State requirements.* AT SUFFREY OF A COLOR OF THE COLOR	OIL GAS	Water Injection	on	1	ME
3. ACCURATION OF PERLAYS. 4. O. BOX EE COTTEX, Colorado 81321 4. ACCUTATO SET VILL (RESpect location clearly and in accordance with any State requirements.* Anoth Field 18-70' FNL & 730' FEL 18. REMARKS OF SILL (RESpect location clearly and in accordance with any State requirements.* 18-70' FNL & 730' FEL 18. REMARKS OF SILL (RESpect location clearly and in accordance with any State requirements.* 18-70' FNL & 730' FEL 18. REMARKS OF SILL (RESPECT LOCATION) 19. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source or IMPRINTON TO: 19. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source or IMPRINTON TO: 19. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source or IMPRINTON TO: 19. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source or IMPRINTON TO: 19. Check Appropriate Source of IM	2. NAME OF OPERATOR			8. FARM OR LEASE NAM	dE.
H218 Locations of well Report location clearly and in accordance with any State requirements.* At surface. 18-0' FNL & 730' FEL 18. T40S, R24E, SLM 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Settles BULL-OFF FRACTICE THEAT SHOTO OR ACIDIES BREADING VELL ARRANDOS* CHANGE CHANGE CARNO ARRANDOS* CHANGE CHANGE CHANGE ARRANDOS* CHANGE CHANGE CHANGE CHANGE PLAN CHANGE CHANGE CHANGE CHANGE PLAN CHANGE CHANGE CHANGE ARRANDOS* CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHAN	EXACO, INC.				
A Decarion of will the properties of the propert	3. ADDRESS OF OPERATOR			9. WELL NO.	
See also space 17 below.) At entries 1870' FNL & 730' FEL. 18. FERMIT NO. 10. BECATTORS (Show whether DP, RL GR. SEA.) 11. COUNTY OF PARTISM 11. SECATE SAN JUAN Utah 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF DEPENDENT TO: SEPARATION TO ALTER CASING ANALOS.* SINCE OF DEPENDENT TO: SUBJICATION ACTIONS.* ANALOS.* SINCE OF DEPENDENT TO: SUBJICATION ACTIONS.* ANALOS.* ANALOS.*	O. Box EE Cortex,	Colorado 81321	State requirements &	10 BIELD AND BOOK O	
18. TAO' FNL & 730' FEL 18. TAOS, R24E, SLM 18. TAOS, R24E, SLM 18. TAOS, R24E, SLM 18. TAOS, R24E, SLM 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of interestion no: TEST WATER SHUT-OFF TRACTER THEAT SHOT OR ALTER CANING HELD CHANGE PLANS COMmenced workover 7-31-74, Rigged up and start 250 gal. 80-20 DAD down ubing. Flush with 21 Bbl. water. Let soak overnight. Backflowed. tart 500 gal. 80-20 DAD w/600 SCF Nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. Backflowed tart 500 gal. 80-20 DAD w/600 SCF Nitrogen/Bbl. Start 2250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld with 600 SCF nitrogen/Bbl. Start 250 gal. 15% cla cld witrogen/Bbl. Start 250 gal. 80-20 gal. 80-20 gal. 80-20 gal. 80-20	See also space 17 below.)	learly and in accordance with any	State requirements.	1	
18 TO' FNL & 730' FEL 14. FEEMIN NO. 15. ELEVATIONS (Show whether DF, RT, GR. etc.) 12. COUNTY OR PARENT 13. STATE SAN JUAN 14650' DF 12. COUNTY OR PARENT 13. STATE SAN JUAN 14650' DF 12. COUNTY OR PARENT 13. STATE SAN JUAN 14. COUNTY 14. COUNTY OR PARENT 14. COUNTY	At surface				
14. PERMIT NO. 15. REVATIONS (Show whether Dr. RT. GR. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTERVIOUS TO: TEST WATER SHUT-OFF PRACTICE THEAT MIDDIO OF ALIDED MULTIPLE COMPLETE MULTIPLE CANNO MULTIPLE COMPLETE MULTIPLE CANNO MULTIPLE MULTIPLE CANNO MULTIPLE CANNO MULTIPLE CANNO MULTIPLE CANNO MULTIPLE CANNO MULTIPLE MULTIPLE CANNO MULTIPLE MULT				SURVEY OR AREA	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTICE THRAT MULTIPLE COMPLETE ARABODA* REPARENCE THRAT MULTIPLE COMPLETE ARABODA* REPARENCE CANNO REPARENCE WELL COMPLETES REPARENCE WELL REPARENCE OF TREATMENT REPARENCE WELL	1870' FNL & 730'	FEL		18, T405, R24	E.SLM
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO: **TEST WATER SHUT-OFF PRACTERS TREAT **NUCHTOR ALTER CARINO **NUCHTOR ACTIONAL ANABODA** **NUCHTOR TREATMENT ANABODA** **NUCHTOR ACTIONAL ACTIONAL ANABODA** **NUCHTOR ACTIONAL ACTIONAL ACTIONAL ACTIONAL ANABODA** **NUCHTOR ACTIONAL ACTIONAL ACTIONAL ACTIONAL ACTIONAL ANABODA** **NUCHTOR ACTIONAL ACT	14. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR, etc.)		
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PEACTER TREAT AUDITED COMPLETE PULL OR ALTER CARING ADDROV'S REPAIR WELL (Other) (Other		4650' DF	1	San Juan	Utah
NOTICE OF INTENTION TO: TEST WATER BRUT-OFF PEACTURE TREAT RULTIFLE COMPLETE PULL OR ALTER CANING MULTIFLE COMPLETE ARABOON* CHANGE PLANS COMPLETE OPERATIONS (Clearly state all pertinent details, and street pertinent damping estimated date of starting a nent to this work.)* Completion or Recompletion on Recompletion on Well Completion or Recompletion Report and Log form.) Completion of Recompletion Report and Log form.) Completion Report and Log form.) Completion Report and Log form. Completion Report and Log form. Completion of Recompletion Report and Log form.) Completion Report and Log form. Completion Report and Log form. Completion of Recompletion Report and Log form. Completion Report and Log form. Completion of Recompletion Report and Log form. Completion Rep	16 Ch L A		Internal Chieffer Broad and	24h D-4-	
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE SHOOT					
PRACTURE TREAT SHOOT OR ACIDIZE ABANDON* ARANDON* ARANDON ACIDIZE CHANGE PLANS (Other) CHANGE PLANS (Other) CHANGE PLANS (Other) CHANGE PLANS (Other) CHANGE PLANS (Clearly state all pertinent details, and cive pertinent dates, including estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.) Commenced workover 7-31-74. Rigged up and start 250 gal. 80-20 DAD down ubing. Flush with 21 Bbl. water. Let soak overnight. Backflowed. tart 500 gal. 80-20 DAD w/600 SCF Nitrogen/Bbl. Start 2250 gal. 15% cl acid with 600 SCF nitrogen/Bbl. Start 25 Bbl. water flush w/600 CF Nitrogen/Bbl. ISIP=2600 psi; 15 Min. SIP=2000 psi. Backflowed at igh rate. Put back on injection. njection before workover = 450 BWIPD @ 2200 psi. njection after workover = 788 BWIPD @ 1595 psi. ncreased by 338 BWIPD, 18. I bereby certify that the foregoing is true and correct SIGNED Abandary TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE	NOTICE OF INTEN	TION TO:	SUBSEQ	UENT REPORT OF:	
ABANDON* CHANGE PLANS (Other) (Notz: Report results of multiple completion on Well Completion of Recompletion of Recompletio	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	NELL
REPAIR WELL (Other) (Other) (Note: Report results of multiple completion on Well (Note: Report results of multiple completion for the multiple completion on Well (Note: Report results of perfect on the perfect of starting and store perfect on the perfec	FRACTURE TREAT	MULTIPLE COMPLETE		=1	ASING
(Other) (Note: Report results of multiple completion on Well Completion or Recompletion or state date of state and properties of state of state or sta	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING X	ABANDONME	NT*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.)* Commenced workover 7-31-74. Rigged up and start 250 gal. 80-20 DAD down ubing. Flush with 21 Bbl. water. Let soak overnight. Backflowed. tart 500 gal. 80-20 DAD w/600 SCF Nitrogen/Bbl. Start 2250 gal. 15% cl acid with 600 SCF nitrogen/Bbl. Start 25 Bbl. water flush w/600 CF Nitrogen/Bbl. ISIP=2600 psi; 15 Min. SIP=2000 psi. Backflowed at igh rate. Put back on injection. njection before workover = 450 BWIPD @ 2200 psi. njection after workover = 788 BWIPD @ 1595 psi. ncreased by 338 BWIPD, 18. I hereby certify that the foregoing is true and correct SIGNED Award. TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE	REPAIR WELL	CHANGE PLANS		of multiple completion	on Well
Commenced workover 7-31-74. Rigged up and start 250 gal. 80-20 DAD down ubing. Flush with 21 Bbl. water. Let soak overnight. Backflowed. tart 500 gal. 80-20 DAD w/600 SCF Nitrogen/Bbl. Start 2250 gal. 15% cl acid with 600 SCF nitrogen/Bbl. Start 25 Bbl. water flush w/600 CF Nitrogen/Bbl. ISIP=2600 psi; 15 Min. SIP=2000 psi. Backflowed at igh rate. Put back on injection. njection before workover = 450 BWIPD @ 2200 psi. njection after workover = 788 BWIPD @ 1595 psi. ncreased by 338 BWIPD, 18. I bereby certify that the foregoing is true and correct SIGNED Abank. More TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE	(Other)		Completion or Recomp	letion Report and Log for	rm.)
njection after workover = 788 BWIPD @ 1595 psi. ncreased by 338 BWIPD, 18. I hereby certify that the foregoing is true and correct SIGNED About R. Morry TITLE Field Foreman (This space for Federal or State office use) APPROVED BY TITLE	ubing. Flush with 2 tart 500 gal. 80-20 cl acid with 600 SCF CF Nitrogen/Bbl. IS:	l Bbl. water. Le DAD w/600 SCF Nit nitrogen/Bbl. S IP=2600 psi; 15 M	t soak overnight. rogen/Bbl. Start tart 25 Bbl. wate	Backflowed 2250 gal. 1 r flush w/60	5% 0
njection after workover = 788 BWIPD @ 1595 psi. ncreased by 338 BWIPD, 18. I hereby certify that the foregoing is true and correct SIGNED About R. Morry TITLE Field Foreman (This space for Federal or State office use) APPROVED BY TITLE	niection before work	over = 450 RWIDD	a 2200 pei		
18. I hereby certify that the foregoing is true and correct SIGNED Alma R. More TITLE Field Foreman (This space for Federal or State office use) APPROVED BY TITLE DATE	-		<u>-</u>		
18. I hereby certify that the foregoing is true and correct SIGNED Arman TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY	"Jection arter works	ACT - OO DMILD @	raya har.		
18. I hereby certify that the foregoing is true and correct SIGNED Arman TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY	names and her 220 Divitor				
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE	ncreased by 330 BWIP	υ,			
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
SIGNED Chon R. Many TITLE Field Foreman DATE (This space for Federal or State office use) APPROVED BY TITLE DATE					
(This space for Federal or State office use) APPROVED BY					
APPROVED BY DATE	SIGNED Color K. M.	TITLE	Field Foreman	DATE	
APPROVED BY DATE	(This space for Federal or State offic	e use)			
		•			
	ADDRONDE DE	mint to		TO A JUST	

USGS (3), OGCC (2), JAS, GLE, ARM, SUPERIOR, NAVAJO TRIBE
*See Instructions on Reverse Side

1. 2. 3.	OIL CAB WELL WELL NAME OF OPERATOR TEXACO II	DEPARTA BUREA NDRY NOTI form for propos Use "APPLICA EX OTHER AC. REPORT location of	Water Inje	E INTERIC NAGEMENT EPORTS Of the property of t	OCT 24		- Budg Expir 5. LEASE D **Se 6. IF INDIA 7. UNIT AO Anet 8. FARM OI **Se 9. WELL N **Se 10. FIELD	approved. et Bureau l es August EBIONATION e Belo N, ALLOTTEE LEASE HAM e Atta Oelo o.	AND SERIAL HO. OR TRIBE NAME IC hed IC hed WHE IC hed IC hed WHE IC hed IC hed	
							50	belc		
14.	PERMIT NO.		15. BLEVATIONS (S	how whether DF, I	T, GR, etc.)		12. COUNT	T OR PARISH	13. STATE	•
			**See	Attached			San J	luan	Utah	-
16.		Check Ap	propriate Box To	o Indicale Na	ture of Notice, R	eport, or Ot	her Data			
		NOTICE OF INTEN	TION TO:	1		8088808	NT REPORT	OF:		
17.	proposed work. I nent to this work.) Texaco II	t w/Cross OR COMPLETED OFF If well is direction nc. propo	ses to tre	ymer	water shut-of FRACTURE TREA' SHOOTING OR AG (Other) (Note: R Completion details, and give per ns and measured and Ollowing A vertical	eport results on or Recompleting the true vertical	ncluding endepths for it Inj	and Log for timated dat all markers	on Well rm.) e of starting any	F
WELL						ELEVA		LI	EASE	
1) 2) 3) 4) 5)	1980' 1890' 500' F 520' F 660' F 660' F 1778' 2070' 1930' neral proc Clean out Acidize pe Flow back Place well After stab Treat well After stab Thereby certify tha	FSL & 660 FNL & 193 SL & 2140 NL & 645' SL & 1980 NL & 1980 FSL & 190 FNL & 660 edure for to PBTD. rfs throu treatment back on ilization w/crossl ilization the foregoing	injection. injection. Run tra inked poly Run tra true and correct	17, T40 2. 17, T40 17, T40 17, T40 2. 17, T40 2. 17, T40 2. 17, T40 30, T40 4 is as for remove acer surveymer. Recer surveymer. Recer surveymer.	S, R24E OS, R24E S, R24E S, R24E S, R24E S, R24E OS, R24E OS, R24E OS, R24E OS, R25E Ollows: possible s ey.	463 463 471 474 464 458 501 478 cale bu	O' DF 1' KB 5' DF 4' DF 6' KB 1' DF 9' DF 4' KB 2' DF	I-149 I-149 I-149 I-149 I-149 I-149 I-149 I-149	9-IND-883 9-IND-883 9-IND-883 9-IND-883 9-IND-883 9-IND-883 9-IND-883 9-IND-883	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	(This space for Fed APPROVED BY CONDITIONS OF A	llion B-	teight	TITLE UI	< Manage	n	_ DAT	E 11-6	-85	-

BLM (4) - UOGCC (3) Navajo Tribe - ARM-AJS-JNH

i hereby certify that the	2 222 46	£1.L \	sa pupu.	19/9	7/85
	he foregoing is true and co		ea Supt.	DATE 12/2	
	•				
				•	
-					
			•	·	
with pro 1100 ps packer inhibite	583' with 2000 oduced water. i, let soak 1/on 2 3/8" pc tor. Set pkr, on Rdmousu. A	gal 15% Hcl Rate 1.8 E 2 hr. Flowe bg to 5410' test csg to After well st	with additive spm @ 1700 psi. ed back 175 bbl Kb. Inhibit a 1000 psi. Hel	a. Acidized groups of the second seco	to perrs 15 min injection rrision Place well
DESCRIBE PROPOSED OR proposed work. If nent to this work.)	COMPLETED OPERATIONS (Clewell is directionally drilled.	early state all pertinent, give subsurface location	details, and give pertipent on and measured and true	dates, including estimated da vertical depths for all market	te of starting any rs and sones perti-
REPAIR WELL (Other)	CHANGE PLAN	*B		with cross lind equits of multiple completion ecompletion Report and Log for	
FRACTURE TREAT BHOOT OR ACIDIZE	MULTIPLE CO	MPLETE	PRACTURB TREATMENT SHOOTING OR ACIDIZING		INT*
TEST WATER SHUT-OF			WATER SHUT-OFF	BEPAIRING	\
н	OTICE OF INTENTION TO:	1	• • •	DESCRIPT SEPORT OF:	
			iture of Notice, Report,	or Other Data	
PERMIT NO.	1	TIONS (Show whether Dr. 1	IT, OR, etc.)	12. COUNTY OF PARISE	Utah
1870' FN	IL & 730' FEL				S R24E
At surface			GAS R MINING	11. asc., T., R., M., OR SURVEY OR ARE	
P. O. BO LOCATION OF WELL (Re See also space 17 below	port location clearly and in		tale residence OF OT	H218	DR WILDCAT
ADDRESS OF OPERATOR		. Co. 81321	DEC 3 0 1985	9. WELL NO.	
Texaco I	nc.		DEO = 0 100E	8. FARM OR LEASE HA	ME
OIL GAS GAS WELL	OTHER Water	r Injection	RECEIVEL	Aneth Unit	
(Do not use this f	orm for proposals to drill Use "APPLICATION FOR	or to deepen or plug bac PERMIT—" for such pro	possis.)	Navajo	
	DRY NOTICES AN			G. IF INDIAN, ALLOTTE	S OR TRIBS HAME
		ND MANAGEMENT		I-149- IND	-8835
omerly 9-331)		F THE INTERIC			AND BERIAL NO.

*See Instructions on Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any parcent to the contract to the contract

Utah Division of Oil, Gas, and Mining Casing - Bradenhead Test

Operator:

TEXACO INC.

Field/Unit: GREATER ANETH

Well:

H-218

Last MIT Date: 12/27/85

Township: 40S

Range: 24E Sect:18

API:

43-037-16120

Welltype: INJW

Max Pressure: 2500

Surface Owner:

OLAVAR

Lease type: INDIAN

Witness: F

Test Date: 6/2/87

CASING STRING

SIZE

SET AT

PRESSURE

OBSERVATIONS

Surface:

133/8

46

Intermediate:

9 5/8

1422

SAH water blandern

Production:

5 1/2

5677

Other:

0

Tubing:

2 7/8

2306

Packer:

5422

Recommendations:

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114 (801) 533-5771

FORM NO. DOGM-UIC-1

		•	(RULE I-5)			
THE MATTER OF THE APPL		OF				
Texaco I	nc. X EE		_	AUSE NO		
Cortez, Colora		ZIP 8132) ENM	ANCED RECOV	FRY INI W	
DIVIDUALPARTNERSHIP_				OSAL WELL		
OR ADMINISTRATIVE APPRO	_	_	- I			
IJECT FLUID INTO THE PANET			II.			
ec. <u>18</u> twp. <u>4</u>						
San Juan	C	OUNTY, UTA	H			
			APPLICATIO	N		
Comes now the appli	icant and	shows the Di	vision the falls	wina.		*
1. That Rule 1-5 (b)					d recevery in	rjections er disposal
eperations.		Ab. 4-11	. !			
2. That the applican						
leose Neme Aneth Unit	Well N		Field	Aneth	County	San Juan
esetion of Enhanced Resevery		H218				
njection or Disposal Well <u>5 = 1/4 -</u>	NE 14	Sec	<i>18</i>	Twp. 40		Rgo. 24E
Yew Well To Be Drilled Yes □ NeXX	Old	Well to Be Com	verted No M	Casing To	# You □ No)©(R-to
lepth-Base Lewest Knewn						State What
rosh Water Within 1/ Mile 100	5 011	rs Injection Zone -Gas-Fresh Wate	r Within 12 Mile 1	resXX NO D	[]	Oil & Gas
ocation of Aneth Unit	Produ	cing	Geologic Nom	•(•) Desert	Creek	
njection Source(s) Wells &	San J Rive	uan	and Dopth of		/- 5600	
Boologic Name of Parado	X:-	<u> </u>	Depth of Inject	Hen		
njection Zone	UESE	RICREEH	Interval 54			
ı. Top of the Perforated Interval: ع	5455	b. Base of Fre	sh Water: 1000	/ c. Intervening	Thickness (e m	inus b) 4455'
s the intervening thickness sufficienties without edditional data?	nt to show	trosh water will	be gretected (YES) N			
	andsto		stone &	anhydrite	e w/inte	ermittent
njection Rates and Pressures		shale	layers			
Macross was and Francisc	Max	imum		2,00		
		····		2,50	<u> </u>	
he Names and Addresses of These	To Whom	Copies of This Ap	plication and Att	ochments Have Be	on Sont	
The Navajo T	ribe					
Box 146						
Window Rock,	Arizo	na 86515	5			
			00	2 0 -		
oto ofColorado)	Ch	- R. m		Field Su
Montezuma		_ \			Applicant	
Before mu, the undersigned au	therity, en	his day personal	lly appeared _A	lvin R. N	larx	
hown to me to be the person when otherized to make the above repor						
				_		1
Suscribed and awarn to bef	ere me this	16th day	d Dec	• 83 /	0 1	
SEAL			<u></u>	doe	A. To	ybal
				V -		

Notery Public in end for Colorado
728 N. Beech, Cortez, Co.
(OVER) 81321

My commission expires 10/25/87

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
 - 2. Attach qualitative and quantitative analysis of representative sample of water to be injected.
- 3. Attach plat shewing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, tegether and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
 - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of coment used measured or calculated tops of coment surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- 9. Affidavit of mailing or delivery shall be filed not later than five days after the application is
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

CASING AND TUBING DATA

NAME OF STRING	SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface	13 3/8"	46	50	CIRC	
ntermediate	95/8"	1422'	1000	CIRC.	
roduction	5 1/2"	5677	500	, ,	CULATED
ubing	27/8"	5422	51/2" ID#SE	- Type - Depth of	Tubing Packer 5422
Total Depth Geol 5677 DE	ogic Name - Inj. SERT CREEK		h - Top of Inj. In 455	terval Depth	Base of Inj. Interval
	¥N	TUTERMED.			
	SURFACE CASING	# F P P		E	2
	5.5	404		TUBING PACKER	PRODUCTION
		V.A		1NG 1	DDI CT
				T. 23	Ĕ
~~~~~~~~~ <del>~</del>			·		
•					
	· -				

FORM DOGM-	•					_	E TYPE OR USE
API NO	(	EPARTMENT	T OF NATURA DIVISION OF OR Reem 4241 Se Selt Lele C DOUNTY S COMPANY OPE DIVICE ADDRESS FORM NAME A	AL RESOURI GAS, AND A see Office Buil My, Unch B411 A TI SEC	CES AND EI WHING ding 4 _/E	NERGY  VP405  Inc Rox EE  E ZIPCO  TRIL HO	10 8132 <i>H2/8</i>
•		RTCREE	DATE OF MIST WELL LOCATED 1870 FT. BLEVATION DE	PRODUCTION  SEPTIMENT OF PRODUCTION AND PRODUCTION	3-26-5 E N NE I SIC A 1 4650	Z COMPU	eo <u>326:</u> 19 <i>57</i> Fred <u>3-26-57</u> Fom <u>an</u> of <b>a</b> sec. Io <u>4639</u>
			OR OR	GAS ZONES			
DESERT	en. KEEK	From 5455	5583	1	Nome	F.	em Te
		·					
	<del></del>	_					
			CASING	& CEMENT			
	Cool	ng Sot		Cog. Tool		Comen	
Site	Wgs	Grada	Foot	Pol	Ses	Fillup	Top
133/8"	48	NA	46	NA	50	NA	
95/8"	32.3	NA	1422'	NA	100	NA	
51/2	14-15.5	NA	5677	NA	500	NA	4310 CALCU
	\		<del> </del>		<b> </b>		

PORMATION	Desert Creek	Ismay	DESERTCHEEK
SPACING & SPACING ORDER NO.	40 acre	40 acre	
CLASSIFICATION (Oil; Gas; Dry; Inj. Well)	OIL	·	INSECTION
PERFORATED	5455-5514	· <del></del>	5576-5583
INT, COMP.	5532-5562		
INTERVALS			
ACIBIZED?	500 64L 1590		9000 GAL 2840
PRACTURE TREATED?	NO		

INITIAL TEST DATA

Date	3-26-57		
Off. bbl./day	3-26-51 214 (HMS)		
Oil Gravity	39°API		· · · · · · · · · · · · · · · · · · ·
Gas. Co. Ft./day	NA G	a	Œ
Gas-Oli Ratio Cu. Pt./Bbl.	NA		
Water-Bbl./day	0		
Pumping or Flouring	FLOWING		
CHOKE SIZE	1"		
MOW YURING PERSONS	NA		

Totaphore 1-303-565-8401 Ale R. Mary Mary Mary and Hills of representative of con Field Supt.

State of Colorado

TOTAL DEPTH 5677

County of Montezuma 16th December 1983

My commission expires 10/25/87 Joe D. Arybal

728 N. Beech, Coftez, Co. 81321

	· · · · · · · · · · · · · · · · · · ·					-	E 107	Mari Wall back up			٠	, <b></b>
				,	CII2		- <del>-</del>				r	
					,	D212	E 207	TD-6270	TD-5983	- 4207	785 TD597 E208	79 TD 56
						- تعمر	p.	ر معر	SI AND		1284 J	
	11 maran 1977 	D3II		B312	2	D312	E 307	TO-596	6 307	4 TD-64	es TP358	/ ( 19 F308
<b>.</b>	1	SI		p.	C312 محر	•	مر	and the	M 100			/ • 300 -
	C411		A 412		C 412	D412	E401	7. 3.28.28.E. F.407	G407	TO H407	1 €408	· F408
					•	عرو عرو		هر م				<b>2</b>
A114 BI	14 C114	0114	A113	B113 ●	C113	<b>●</b> D113	E118 .€	F       0	G118	H118	E 117	●F 117
	•						5010		200			e 2 1 7
A 214 B2	14 C214 • SI	D214 ●.	A 213	B 213	© C2I3	D213	E218 <b>⊕</b>	F218	● G218	H218	E217 ●	F 217
8314	14	D314	,	8313	3 _{c313}	2217	5710	1	8	,,,,,,		
معمر	•	•	A313	•	**	D313	E318 سر		€ G318	H318 ●	E317	F3I ●
A414	C414	D414	Α413	<b>B</b> 413	_ 0413	D413	E 418	F 518	- 410	н418	E417	: F41
•	● SI	•	•	<b>9</b>	• 0413	A.B.	•	معمر	⊕ ^{G418}	A Park	•	محر
	∕8l2 <b>3</b>	0123	A124		C134	DI24	E119	⊕F119	G119	HII9	E120	<del></del>
		•	عر		100	•	هر		p.	•	<b>*</b>	• F12
Ĭ	C223	i	I				- \ Vext	F215	• ^{G 2 19}	H 219	• = = = =	F320
		سر ست مورد	 	20			3. SERVERIA	<i>K</i> .				•
Legen	3		7	-	R 29 F		£319	) F319	9 G313	н319	E 320	F 320
	roducines		Sai		· Count	z. Uto		<b>***</b> 2	<b>*</b>		,	
L I	in i ection	Well	Te	raco I	Inc 09	retere				H419		, F 4

• **,=**.

. •

7

-

1.

PERMANENT D ROUTINE	SIOF GNED BY	<del></del>
	E TEMPONANT	
	•	19
	(LOCATION)	(DATE)
	Subject: Water an	alysis from
:	Navajo F	Jauren
	7	
Aneth Unit HALS		
Location- SEYA - SEYA SOCIS, TAO	S RZAE	
Sample Date - 1-17-59		
Depth , NAUGJO Aguiller	· · · · · · · · · · · · · · · · · · ·	ri
T COPT		7
Temp-67°F		<u>, , , , , , , , , , , , , , , , , , , </u>
Ph - 8,7		
Total Oissolved Solids - 2573	ppin	
	124	•
5102 - 16ppm CO3	120 bbw	
Cat - 10pm HCO3	- 156 ppm	
Mgt - 28 ppm 504=	· - 599 ppm	
Nd+ - 76 ppm C1=	- 757 ppm	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• • • • • • • • • • • • • • • • • • • •	
Aneth Unit GAZZ		
Location- SW/4-SE/4 Sec 22,	T405, Q24E	·
Sample Date - 1-18-59		
Depth- Varajo Aguiter		
Tomo Got		
Discould be a second		-
70 201 Discolud Solido - 2823 pa		
10501 N13501000-201100-2892 bb	OM .	
CD =0	~C	
2,02-1/ppm 03-9	72 6bm	
(a) - 6 ppm HW3 -	Alg bbm	
Mg"-8 ppm 501=-	- 9626bw	
Nia - 915ppm C1-	271 ppm	
		·
Note: these numbers were or		exaco Files
The the Denver of the Denver o	50- 2140	
If letter requires reply prepare in triplicate, forwarding original and duplicate, and retain copy.	50 S 100	
υχηνοι	8020/ By	

ADDRESSEE: Use reverse side to reply. Return original. Retain duplicate.



## NL Treating Chemicals/NL Industries, Inc.

TEXACO, INCORPORATED  TEXACO, INCORPORATED  SAPRIL 19  SAN JUAN  COUNTY OR PARISH  STATE  SAN JUAN  UTA H  CASE OR UNIT  ANETH  DEPTH. FT. SHIT, F SAMPLE SOURCE TEMP, F WATER, BBL DAY  OAPTIL 1982  TYPE OF NATER  (NUMBER SESIDE ION SYMBOL INDICATES me.') SCALE UNIT)  (NUMBER SESIDE ION SYMBOL INDICATES me.') SCALE UNIT)  TOO Na 20  TO 15  DISSOLVED SOLIDS  DISSOLVED GASES  TATIONS  TOTAL IONS  TOTAL	2.O. Box 1675, Houston, Texas 770	001	· .		· · · · · · · · · · · · · · · · · · ·	·
TEXACO, TNCORPORATED  TEXACO, TNCORPORATED  SAPEL 19  SAN JUAN  STATE  SAN JUAN  LTAH  SAN JUAN  NATER SOURCE (FORMATION)  ANETH  DEPTIN, FT. BHT, F SAMPLE SOURCE PLANT  PLANT  DATE SAMPLED  TYPE OF MATER  (NUMBER SESIDE ION SYMBOL INDICATES me./!* SCALE UNIT)  100 Na* 20 15 10 5 0 0 5 10 15 20CIT 1  100 Ca**  DISSOLVED SOLIDS  DISSOLVED GASES  TATIONS  Total hordness  392.0						SHEET NUMBER
ANETH  ANETH  INTECTION WATER  DEPTH. FT. BHT. F SAMPLE SOURCE TEMP. F WATER SOURCE (FORMATION)  ANETH DEPTH. FT. BHT. F SAMPLE SOURCE TEMP. F WATER SOURCE (FORMATION)  WATER ANALYSIS PATTERN  (NUMBER SESSIDE ION SYMBOL INDICATES me./1* SCALE UNIT)  100 Na* 20 15 10 15 20C1* 1  100 Ca**  DISSOLVED SOLIDS  DISSOLVED GASES  TATIONS  TOTAL Horidess  392.0 Carbon Dioxide, CO2 185.0 mg/1*  Colcium, Ca**  Colcium, Ca**  Total horidess  Colcium, Ca**  Colcium, Ca**  Coverage, O2  1.0 mg/1*	<b>1 1 1 1 1 1 1 1 1 1</b>					
ANETH  JEASE OR UNIT  ANETH  DEPTH. FT.  BHT. F  SAMPLE SOURCE  PLANT  DATE SAMPLED  G APRIL 1982  TYPE OF NATER  (NUMBER SESIDE ION SYMBOL INDICATES me/l* SCALE UNIT)  100 Ca**  DISSOLVED SOLIDS  DISSOLVED SOLIDS  DISSOLVED SOLIDS  DISSOLVED SOLIDS  DISSOLVED SOLIDS  DISSOLVED SOLIDS  DISSOLVED GASES  ATIONS  Total hardness  Colcium, Co **  268.0  5360.0  Oxygen, Oz  100 IT AH  WATER ANALYSIS PATER  (NUMBER SESIDE ION SYMBOL INDICATES me/l* SCALE UNIT)  CO3*  TOTAL Hardness  TOTAL Hardness  Colcium, Co **  268.0  5360.0  Oxygen, Oz  INTERNATIONS  TOTAL Hardness  Colcium, Co **  268.0  5360.0  Oxygen, Oz  INTERNATIONS  TOTAL Hardness  Colcium, Co **  268.0  5360.0  Oxygen, Oz  INTERNATIONS  TOTAL Hardness  Colcium, Co **  Co		RATED		COUNTY OR PARIS	SH	
ANETH   INJECTION WATER   DEPTH. FT.   BHT. F   SAMPLE SOURCE   TEMP. F   VATER. BBL / DAY   OIL. BBL / DAY   GAS, MMCF/DAY   DISSOLVED SALT WATER COIS!   OIL   COST   OIL   OIL   COST   OIL   O				SAN JU	AN	<u> </u>
DEPTH. FT. BHT. F SAMPLE SOURCE TEMP. F WATER, EBL 'DAY OIL, BBL 'DAY PLANT    DATE SAMPLED TYPE OF WATER    G APRIL 1982   PRODUCED   SALT WATER OIS!  WATER ANALYSIS PATTERN  (NUMBER BESIDE ION SYMBOL INDICATES WATER UNIT)  100 Na* 20	1 •	1		WATER SOURCE (	FORMATION	<del>-</del> .
Type of water   C APRIL 1982		OURCE	TEMP. F	WATER, BBL/DAY	OIL. BBL DAY	GAS, MMCF/DAY
C APRIL 1982   PRODUCED   SALT WATER DIST   WATER ANALYSIS PATTERN     NUMBER BESIDE ION SYMBOL INDICATES me/l* SCALE UNIT)     100 Na* 20						
WATER ANALYSIS PATTERN  (NUMBER BESIDE ION SYMBOL INDICATES me//* SCALE UNIT)  100 Na* 20	1		SUPPLY	X WAT	ERFLOCD	SALT WATER DIS
100   Na 20   15   10   15   20C1   15   10   15   20C1   16   16   16   16   16   16   16	7	WA	TER ANALYSIS	PATTERN		*
100 Ca   HCO3	15			ICATES me/I* SCAL		15 220
O.1 Fe  DISSOLVED SOLIDS  DISSOLVED GASES   ATIONS  Total hardness  Calcium, Ca  268.0  DISSOLVED GASES   DISSOLVED GASES   DISSOLVED GASES   At ydrogen Sulfide, H ₂ S  Total hardness  Carbon Dioxide, CO ₂ Total hardness  Oxygen, O ₂ To mg/1*	-100 Na 1	î T	<del>, , , , , , , , , , , , , , , , , , , </del>	<del>maja</del>	7777	<del>                                     </del>
O.1 Fe  DISSOLVED SOLIDS  DISSOLVED GASES  CATIONS  Total hardness  Calcium, Ca  Calcium, Ca  DISSOLVED GASES  DISSOLVED GASES  DISSOLVED GASES  And	7,000		_		-	HCO.
O.   Fe ***  DISSOLVED SOLIDS  DISSOLVED GASES     Contain Hydrogen Sulfide, H ₂ S   337.5 mg/l*	1-190 Ca   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					<del>                                      </del>
O.1 Fe ***  DISSOLVED SOLIDS  DISSOLVED GASES     Contain Hydrogen Sulfide, H2S   337.5 mg/l*	=1200 M.**   1   1   1   1   1   1   1   1   1	1,,,,			11 1111	1 1 1 1 504
DISSOLVED SOLIDS    DISSOLVED GASES   DISSOLVED GASES     CATIONS   me/l*   mg/l*   Hydrogen Sulfide, HzS   337.5   mg/l*     Total Hardness   392.0   Carbon Dioxide, COz   185.0   mg/l*     Calcium, Ca **   268.0   5360.0   Oxygen, Oz   1.0   mg/l*	111111111111	$\frac{1}{1}$				1111
CATIONS	0.1 Fe 4		/		<u> </u>	co ₃ =
CATIONS			· · · · · · · · · · · · · · · · · · ·			
Total Hardness         392.0         Carbon Dioxide, CO2         185.0 mg/l*           Calcium, Ca **         268.0         5360.0         Oxygen, Oz         1.0 mg/l*	DISSOLVED SOLIDS			DISSOLV	ED GASES	
Total Hardness         392.0         Carbon Dioxide, CO2         185.0 mg/l*           Calcium, Ca **         268.0         5360.0         Oxygen, Oz         1.0 mg/l*		me/1*	mg/1*	Hydrogen	Sulfide, H ₂ S	337.5 mg/1*
		392.0				
	•				O z	
Magnesium, Mg 124.0 1519.0  Tron (Total) Fe 0.5 10.0 PHYSICAL PROPERTIES				<del></del>	1 PROPERTIES	
Barium, Barrian O.5 10.0 PHYSICAL PROPERTIES		<u> </u>			IL PROPERTIES	•
Sodium, No (calc.) 1035.1 23807.3 pH 6.65	-	1035.1				6.65
Eh (Redox Potential) N.D. MV					•	
ANIONS Specific Growity N.b.		1760 7	48000		•	
=Chloride, Cl	<b>)</b> .			'		
Carbonaté, CO3 ² 0.0 0.0 Stability Index 6 77 F +0.39	Carbonate, COs [±]					
=Bicarbonate, HCO3 4.0 244.0 <u>\$ 140 F</u> + 1.32		4.0	244		· —	
Hydroxyl, OH - 0.0 CoSO & Solubility @ 77 F 306.6 Me/1"					·	
Sulfide, S=	Sulfide, S=	78.8	<u> 3                                   </u>		<del></del>	
Max. BaSO 4 Possible (calc.) 1.0 mg/1"	<u> </u>					
Residual Hydrocarbons N.D. ppm(Vo	<u> </u>					
?=SUSPENDED SOLIDS (QUALITATIVE)	SCUSPENDED SOLIDS (OLIAL ITATIVE	=1			•	
1 303/ ENDED SOCIDS (QUALITATIVE)	i	_1		•	•	*
Iron Sulfide ☐ Iron Oxide ☐ Calcium Carbonate ☐ Acid Insoluble ☐ *NOTE: me/l and mg/l are commo	Iron Sulfide Iron Oxide I	Calcium Carb	onate 🗌 💮	Acid Insoluble 🗌		
REMARKS AND RECOMMENDATIONS:  used interchangeably for epm and ppm respectively. Where epm and ppm	FL ·			0-		_
WATER SHOWS A TENDENCY TOWARD SCALING, I KIMMICILY used, corrections should be made		CY TOWART	SCALTNO	; PRIMARII	. 🔻	
CALCIUM CARBONATE Specific gravity.	CALCIUM CARBONATE				and the second of the second o	
				•		
MARK BROTHERS 12 FARMINGTON, N.M. 505-325-5701 505-325-	•	1		TON AL	i	_ 1

## CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW * * * * * * * * *

Operato	r: Jelano		Well No. a	aneth	Smit	H218
County:	Sa Va	T 405 R 2	# E Sec. 18	API#	43-03	7-16120
New Wel	l Conversion _	Disposal	Well En	hanced R	ecovery N	Well
			-	•	YES	NO
ប	IC Forms Completed	d				
Р	lat including Sur and wells of ava:			es,		
S	chematic Diagram					
F	racture Informatio	on			4	
. Р	ressure and Rate (	Control			6	
А	dequate Geologic	Information		<del></del>	<u></u>	-
·F	luid Source			Des	ent best	Server
А	nalysis of Inject	ion Fluid	Yes _	No	T1	os 81385
А	nalysis of Water to be injected i		Yes	No	T(	os 81385
. к	nown USDW in area		Mar	1 Post	Depth	1000
N	umber of wells in	area of revi	.ew 10	_ Pred.	<u>4</u> P	&A <u>O</u>
				Water	<u>0</u> I	nj. 6
A	quifer Exemption		Yes	NA		
į M	echanical Integri	ty Test	Yes _	No		
Comment	s: TOC 43	310	Date			
Doviews	ed by: CM	e e				

Form 3160-5 (June 1990)

12.

Notice of Intent

Subsequent Report

**Final Abandonment Notice** 

## UNITED STATES **DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

**FORM APPROVED** Budget Bureau No. 1004-0135

#### Expires: March 31, 1993 5. Lease Designation and Serial No. **SUNDRY NOTICES AND REPORTS ON WELLS** I-149-IND-8835 Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -- " for such proposals **NAVAJO TRIBE** 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **ANETH UNIT** 8. Well Name and Number OIL GAS 1. Type of Well: MOTHER INJECTION WELL WELL WELL **ANETH UNIT** 2. Name of Operator H218 TEXACO EXPLORATION & PRODUCTION, INC. 3. Address and Telephone No. Butler Ave, Ste100 9. API Well No. NM 87401 325-4397 Farmington 4303716120 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploratory Area **DESERT CREEK** Feet From The NORTH Line and 660 Feet From The **Unit Letter** : 1980 11. County or Parish, State Township T40S Range R24E EAST Line Section 18 SAN JUAN, UTAH Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF ACTION TYPE OF SUBMISSION Abandonment Change of Plans Recompletion **New Construction**

Plugging Back

Casing Repair

Atlering Casing

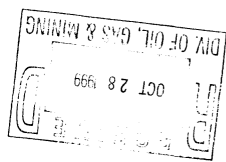
**CLEAN OUT** 

OTHER:

***** THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CACULATION INFORMATION PURPOSES ONLY *****

TEXACO E& P HAS CLEANED OUT SUBJECT WELL AS FOLLOWS:

9/20-23/99 MIRUSU. ND WELL HEAD, NU BOP"S. TOOH W/TBG. AND PACKER. PICK UP 4-3/4" BIT, 5-1/2" SCRAPER AND TRIPPED IN HOLE WITH TUBBING, TAGGED FILL AT 5510'. RU CIRCULATING EQUIPMENT AND CLEANED OUT TO 5641' CIRCULATED WELL CLEAN. TOOH W/ TBG. AND EQUIP. RU HYDROTESTER TEST PACKER AND TUBING IN WELL. INHIBIT CASING, SET PACKER AT 5226', AND TEST CASING. RDMOSU.



Non-Routine Fracturing

Conversion to Injection

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)

Water Shut-Off

Dispose Water

14. I hereby certify that the foregoing is true and correct SIGNATURE	Lucio	TITLE_	Senior En	DATE _	10/19/1999		
TYPE OR PRINT NAME	Rached Hindi		Oil		+( ,		
(This space for Federal or State office use)			Date:	11-18-99			11/18
APPROVED CONDITIONS OF APPROVAL, IF ANY	TITLE		By:	Refle	DATE		^ [ ps

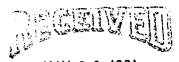
^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*.

PAGE:

ACCT	05/02	COMPANY NAME	FLD	FIELD	NAME	TOWN	RANGE	SEC	OTR	API	PROD	WELL	ENTITY	WELL NAME
NUM	•	OUMPART RAME	NUM			SHIP			QTR	NUMBER	ZONE	STATUS		
	+							•		/	200	1.4 7 1.4	00000	ADDOMISED #6 (ANETH R-414
N0980	TEXACO	INC	365	GREATER	ANETH		E230	14	NENWI	4303716032	DSCK .	WIW	99990	ARROWHEAD #6 (ANETH B-114 NAVAUO TRIBLE E-9 (ANETH
							E240	15	NWNE	4303716088 4500746006	*PRUA .	. W.W	99990	NAVAJO TRIBAL E-8 (ANETH
							E240	15 16	NESW	A303716290	13-DC	WTW	99990	STATE THREE 23-16 (ANETH
							E240 E240	16	NESWI	43037.10297. 43037.15832	~15-DC		. 99990 a	STATE THREE 11-16 (ANETH
							E240	16	CECMI	#303730333	DSCR	WIW	99990	ANETH F-416
							E240	16	SESE	<b>∡</b> 303720230	TS-DC	WIW	99990	ANETH H-416
		•					E240	16	SENE	4303716312	IS-DC	WIW	. 99990 <u></u>	STATE THREE 42-16 (ANETH
							E240	16	NWSE	4303730107	DSCR	WIW		ANETH G-316
							E240	16	NWNE !	4303730344	ــٰDSCRــٰــ	_WIW	99990	ANETH G-116 4
							E240	16	NENW	4303716285	PRDX_	WIW	99990	STATE THREE 21-16 (ANETH)
							E240	16	NWSWL	4303730094	&DSCR∞	#WIW	<u>;;</u> 99990 _{#:}	ANETH E-316
							E240	17	SENW	4303716286	PRDX	WIW	99990	NAVAJO TRIBAL G-8 (ANETH)
						5400	E240	17	SESE.	4303716326	PRDX	WIW	99990	NAVAJO TRIBAL L-1 (ANETH&
						\$400	E240	17	SENE	4303716313	PRDX :	WIW	99990	NAVAJO TRIBAL L-4 (ANETH
							E240	17						NAVAJO TRIBAL 1-X-G (ANET
			•				E240	17		4303716089				NAVAJO TRIBAL G-3 (ANETH
							E240	17		4303716299				NAVAUO TRIBAL G-6 (ANETHS
							E240	18	SENE	43037.16.120	*PKDX	WIW	ັລລລລດື	NAVAJO TRIBAL G-5 (ANETH)
			-				E240	18	SESE	43037.16327	PRUX	WIW	33330	NAVAJO TRIBAL G-2a (ANETH) NAVAJO FEDERAL UNIT #1-(A
							E240	18	PINCH	4303.LI020./	DDDY BRRUA	in W⊥W		NAVAJO TRIBAL FED. #4 (ANO
							E240	18 18	MADA.	203710003	FRDA	WTW	99990	NAVAJO TRIBE G-4 (ANETH G.
							E240 E240	18		4303716090				NAVAJO TRIBE FED #2 (ANET,
							E240	18	SESWA	4303715083	PRDX			NAVAJO TRIBAL FED UNIT
							E240	18	NWNW	4303715413	PRDX	WIW	99990	ANETH_UNIT_E-118_(W. ISMY
							E240	19		43037,16280			99990	NAVAJO FED. UNIT B-1, (ANE
							E240	19	SESEL	43037,16328	PRDX	WIW	99990	NAVAJO TRIBE D-27 (ANETH)
			•				E240	19	SENE	43037.16.12.1	PRDX	_WIW	_99990_	NAVAJO TRIBE D-3 (ANETH H🐒
							E240	19	NWSE	#3037.16309	PRDX	.WIW	99990	NAVAJO TRIBE D-25 (ANETH 🎎
						\$400	E240	19	NWNE	43037.16091	🗓 PRDX 🗓	_WIW	_99990	NAVAJO TRIBE D-16 (ANETH
							E240	19						NAVAJO TRIBE D-26 (ANETH
							E240	19	NWSWL	A3037.16064	PRDX -	WIW	99990 -	NAVAJO,TRIBE_D:28(ANETH
							E240	20	NWNW	4303716050	PRDX	WIW	99990	NAVAJO TRIBE D~10 (ANETH
							E240	20	NWSWI	A3037.16065	° PKDX⊗	TWIW College TWIW College	99990.	NAVAJO TRIBERO 174 (ANETHA NAVAJO TRIBERO 137 (ANETH
							E240	20 20	SENE	#303716329	PRUA!	WIW 5	, ddddU ,	NAVAUO TRIBE L-2 (ANETH Ha
							E240 E240	20	MACE	4303716105	PRDX	WIW	99990	NAVAUO TRIBE D-124 ANETH
							E240	20	NWNEL	4303716092	PRDX	WIW	99990	NAVAJO TRIBE L-5 (ANETH GO
1 5 1 ;	•						E240	20	SESW	43037,16300	PRDX	WIW	99990	
							E240	20	SENWL	43037,16288	PRDX	WIW		NAVAJO TRIBE D-8 (ANETHEF"
							E240	21	NWNEL	4303730335	DSCR	WIW		ANETH G 121X
							E240	21	SESW	4303716084	[PRDX]	WIW		NAVAJO TRIBE D-21 (ANETH
						\$400	E240	21	SENW	A303716078	<b>∄PRDX</b> ∜	WIW	99990	NAVAUD TRIBE D-68 (ANETHER
							E240	21		4303716066				NAVAJO TRIBE D-14 (ANETH
							E240	21	NWNW	4303716051	PRDX	WIW		NAVAJO TRIBE D-4 (ANETH E
						S400	E240	21	NWSE	4303730095	"PRDX "	WIW	99990	ANETH G-321X



## TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991

Wall name and number:	See Attached Listing	DIVISION OF OIL GAS & MINING	
	and number: See Attached Listing OIL GAS & MIN		
Field or Unit name:	API no		
Well location: QQ section tow	wnship range county		
Effective Date of Transfer: 6-1-91	· ·		
CURRENT OPERATOR			
Transfer approved by:			
Name R. S. Lane	CompanyTexaco Inc.		
Signature / Salane	Address P. O. Box 3109		
Title Attorney-in-Fact	Midland, TX 79	9702	
Date	Phone ( 915 ) 688-4100		
Fa	300 North Butler armington, NM 87401 505) 325-4397		
NEW OPERATOR	•.	<i>ې</i> ر	
Transfer approved by:		·	
Name R. S. Lane	Texaco Explorate Company Production Inc		
Signature Avalue	AddressP. O. Box 3109		
Title Attorney-in-Fact	Midland, TX 7	9702	
Date	Phone ( 915 ) 688-4100		
Comments: Correspondence Address: Te 33 Fa	exaco Exploration and Product: 300 North Butler armington, NM 87401 505) 325-4397		
(State use only) Transfer approved by	Title UTC M	Ansifer	
Approval Date 6-26-91	·		

Texaco Exploration and Production Inc Midland Producing Division

P O Box 3109 Midland TX 79702-3109

May 22, 1991

MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

#### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

## DEPARTMENT OF NATURAL RESOURCES

suB'	1.0	TRIP	Įŧ	ATF	٠
14	_ <b>r</b> ins	anch	1112	4341	
_	LG. L. L		ŧ		

DIV	VISION OF OIL, GAS, AND MI	INING	5. LEARE DESIGNATION IND SERIAL NO.
SUNDRY N	OTICES AND REPORTS reposals to drill or to deepen or plug religation for PERMIT—" (or such )	ON WELLS back to a different reservoir.	6. IF INDIAN, ALLOTTER OR TRIBE NAME
OIL III		, (v) (m)	7. UNIT AGREEMBNT NAME
WALL WELL OTHE	18		
	on and Production Inc.	To Viet Control of the	4. FARM OR LEASE HAME
ADDRESS OF OFSEATOR	The state of the s	The state of the s	9. WELL NO.
P.O. Box 46510,	Denver, CO 80201	MAY O O 1001	2
See also space 17 below.) At surface	tion clearly and in accordance with any	State reddirementals 1771	10. FIELD AND POOL, OR WILDCAT
		DIVISION OF	11. asc., T., B., M., OR BLE. AND
		OIL GAS & MINING	SURVST OR ASSA
4. PERMIT NO.			
T. FERRIT NO.	14. SLEVATIONS (Show whether o	P. 27, GR. etc.)	12. COUNTY OR PARISM 18. STATE
I. Charl	k Appropriate Box To Indicate I	Nature of Nation Report of	Other Data
	R Appropriate box to include t	•	QUENT ENPORT OF:
TEST WATER SEUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WALL
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON®	SHOUTING OR ACIDIZING	*TREMOUNABA
REPAIR WELL	CHANGE PLANS	(Other)	to of multiple completion on Well
(Other) Transfer of P		l Completion of Recom	opietion Report and Log form.)
responsibility and li	Inc. has assigned all, 19' 91, Texaco Inc. exaco Exploration and Priability under its good ission for proper pluggi	is no longer the Operoduction Inc. hereby a and sufficient bond of	rator of subject well. accepts operating or other security
Former Operator:		New Operator:	
TEXACO INC.	Λ	Texaco Explor	ation and Production Inc.
	// - '		0///
Stand W//		^Signed:	h/a Jam
Signed: Attorney/In-	Fact	Title: Divi	sion Manager
for Texaco I		Title: DIVI	1 /a
//-		Date: 3/	11/9/
Date: 3/1/9/		<del>/</del>	7
18. I hereby certify that the far	royag is true sad correct		2/1/41
SIGNED 16/	John TITLE _	Division Manager	· DATE
(This space for Federal or St			
APPROVED BY	TITLE		DATE

## OF UTAH STA

DEPARTMENT OF NATURAL RESOURCE		6. Lease Designation and Serial Number
DIVISION OF OIL, GAS AND MININ	G	
SUNDRY NOTICES AND REPORTS O	N WELLS	7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree Use APPLICATION FOR PERMIT— for such propose		8. Unit or Communitization Agreement
1. Type of Well		9. Well Name and Number
☑ Oil ☐ Gas ☐ Other (specify)		
2. Name of Operator Texaco Exploration and Production Inc.		10. API Well Number
3. Address of Operator 3300 North Butler, Farmington, NM 87401	4. Telephone Number (505) 325-4397	11. Field and Pool, or Wildcat
5. Location of Well		
Footage :	County	:
QQ, Sec, T., R., M. : See Attached		: UTAH
12. CHECK APPROPRIATE BOXES TO INDIGATE NA		
NOTICE OF INTENT (Submit in Duplicate)	SUBSE (Submit	QUENT REPORT Original Form Only)
Abandonment New Construction	Abandonment *	New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change of Plans	Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection	Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off
☐ Multiple Completion ☐ Water Shut-Off ☐ Other Transfer of Plugging Bond	X Other Change of	Operator/Operator Name
OtherTransfer of Plugging Bond	Date of Work Completion	
Approximate Date Work Will Start		
	Report results of Multiple Complet on WELL COMPLETION OR REC  Must be accompanied by a cen	
40 DECORRES DECORES DO COURS ETER OFFICIALIONO (Clarativativa et artistati		
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin locations and measured and true vertical depths for all markers and zones perting the complete of t		If well is directionally drilled, give subsurface
mit 1 to 1 to 5 to 1 to 5 to 1 to 5 to 1 to 1	name abance) for all	of the attached wells
This submittal is for a change of operator ( The new operator, Texaco Exploration and Pro	dustion Inc. hereby	accepts operating re-
sponsibility and liability under its good an		
by the Department for proper plugging and su	rface restoration of	the attached wells. All
contact personnel, office addresses and phon	e numbers will remai	n the same.
FORMER OPERATOR: TEXACO INC.		EXACO EXPLORATION AND PRODUCTION INC.
SIGNED: Attorney-in-Fact	SIGNED: A	Adams Assistant Division Manager
DATE:	DATE:	,
	_	
14. I hereby certify that the foregoing is true and correct		
Name & Signature	Title Asst.	Div. Manager Date

	of Oil, Gas and Mining DR CHΛNGE HORKSHEET				Routing:
	ll documentation received by the division regareach listed item when completed. Write N/A if	· · ·	able.		1- LCR/GIL 2- DTS-D (5) 3- VLC 4- RJF
	•	Designation of Operator Name	-		5- RWM of 6- LCR fee
TO (nev	(TEXACO EXPLORATION AND PRODUCT W operator) (address)  TEXACO E & P INC.  3300 NORTH BUTLER FARMINGTON, NM 87401  BRENT HELQUIST phone (505) 325-4397 account no. N 5700 (6-5-9)	ION INC.) _ FROM (former		1-1-91  TEXACO INC.  3300 NORTH  FARMINGTON,  FRANK  phone (505) account no.	BUTLER NM 87401 ) 325-4397
Name:_ Name:_ Name:_ Name:_ Name:_ Name:_	(SEE ATTACHED) API: API: API: API: API: API: API: API:	Entity: Entity: Entity: Entity: Entity: Entity:	SecTwp SecTwp SecTwp SecTwp SecTwp	)Rng L )Rng L )Rng L )Rng L	ease Type: ease Type: ease Type: ease Type: ease Type:
<u>lie</u> 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other operator (Attach to this form). (5-28)	? <del>-9</del> 1)			
NIA 2. Let 3.	(Rule R615-8-10) Sundry or other <u>leg</u> (Attach to this form).  The Department of Commerce has been operating any wells in Utah. Is co	contacted if th	e new opera	tor above i	s not currently
Lef4.	yes, show company file number: #1146  (For Indian and Federal Wells ONLY) (attach Telephone Documentation For comments section of this form. Man changes should take place prior to company to the section of the sectio	) The BLM has rm to this rep nagement review ompletion of sto	oort). Mak of Federal eps 5 throug	e note of and India ph 9 below.	BLM status in n well operator
10 5.	Changes have been entered in the Oil listed above. (6.11-91)	and Gas Inform	nation Syste	m (Wang/IBM	) for each well
Let 6.	Cardex file has been updated for each	h well listed al	oove.	e	Liliasi
for 8.	Well file labels have been updated for Changes have been included on the motor distribution to State Lands and	or each well lis onthly "Operato the Tax Commiss	sted above.d r, Address, ion.	and Accoun	t Changes" memo
fer 9.	A folder has been set up for the Ope placed there for reference during rou	erator Change f uting and proces	ile, and a ssing of the	copy of thi e original o	s page has beer locuments.

	CHANGE HORKSHEET (CONTINUED) Initiaach item when completed. Write N/A i tem is not applicable.
	REVIEH
	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
VE	RIFICATION (Fee wells only)
!.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. # K0290791-4 80,000-Ins. Co. of N. America rec. 2-11-91.
2.	A copy of this form has been placed in the new and former operators' bond files.
ું તે.	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19 #m157448 80,000-Ins. Co. of N. America.
SE I	NTEREST OHNER NOTIFICATION RESPONSIBILITY
	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
⁻⁵ 2.	Copies of documents have been sent to State Lands for changes involving State leases.
HING	All attachments to this form have been microfilmed. Date: July 15 1991.
NG	
1.	Copies of all attachments to this form have been filed in each well file.
≈2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
"ENT	S
01	ole Bfm / Farming fon N.M Duan. Spencer (505) 327-5344 will follow up & call back
1100	dole Bfm / Farming fon N.M Duen. Spencer (505) 327-5344 will follow up & Call back to Bfm / Farming fon - Approved 4-2-91 "Company Murger" Includes Aneth Unit of Tempery Fladine Unit.
<u> </u>	d Ismay Flodine Unit. 67 St. Lands approved 4-15-91 "Merger".



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 APP 17 2002

APP 17 2002

APP 17 2002

APP 17 2003

APP 17 2003

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

		Township			Well Name	Lease Type	Well Status Main	Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	1	WI
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	ł	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	Α	WI
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	Α	WI
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	Wi
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	Α	WI
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	Wi
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	Α	WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	Α	WI
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1	Α	WI
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	Α	WI
N5700	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	Α	WI
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	1	Α	WI
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	Α	WI
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	1	Α	WI
N5700	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1	Α	WI
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1	Α	WI
N5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1	1	WI
N5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1 1	A	WI
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	2	A	WI

Account						Lease	Well Status	<b>Well Type</b>
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	07	400S	240E	4303730175	ANETH U E407	1	A	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	Α	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	Α	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
<b>N</b> 5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	1	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	Wi
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	Α	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	A	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	Α	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	Α	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	1	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
<b>N</b> 5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315) 2		Α	WI
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	Α	WI
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	A	WI
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	A	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	Α	WI

Account						Lease	Well Status	<b>Well Type</b>
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	Α	<b>WI</b>
N5700	16	400S	240E	4303720230	ANETH H-416	3	Α	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	Α	WI
N5700	16	400S	240E	4303730107	ANETH G-316	3	Α	WI
N5700	16	400S	240E	4303730333	ANETH F-416	3	Α	WI
<b>N</b> 5700	16	400S	240E	4303730344	ANETH G-116	3	Α	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	Α	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	Α	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	Α	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	Α	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	Α	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	A	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	Α	WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	A	WI

Account						Lease	<b>Well Status</b>	<b>Well Type</b>
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	Α	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	Α	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	Α	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	Α	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	Α	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	Α	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	Α	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	Α	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	Α	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	Α	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	Α	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	Α	WI
N5700	22	400S	240E	4303730373	ANETH F-222	2	Α	WI
N5700	22	400S	240E	4303730425	ANETH G-122	2	Α	WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	Α	WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	Α	WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)	2	Α	WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)	2	Α	WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2	Α	WI
N5700	23	400S	240E	4303730235	ANETH F-123	2	Α	WI

Account						Lease	<b>Well Status</b>	<b>Well Type</b>
Number	Section	Township	Range	<b>API Number</b>	Well Name	Type	Main	Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	Α	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	Α	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	Α	WI
<b>N</b> 5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	Α	WI
<b>N</b> 5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	Α	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	Α	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	Α	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	Α	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	Α	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	Α	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	Α	Wi
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	Α	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	Α	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	Α	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	Α	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	Α	WI
N5700	26	400S	240E	4303730372	ANETH G-126X	2	Α	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	Α	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	Α	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	Α	WI
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	Α	WI
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)	2	Α	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	Α	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2	Α	WI
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	Α	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2	Α	WI
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	- 2	1	WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2	Α	WI

### Name / Operatorship Change Texaco Exploration and Production Inc. to

to Chevron U.S.A. Inc. Injection Wells

Account Number	Section	Township	Danas	ADI Nombor	Mall Name		Well Status	
		Township	Range	API Number	Well Name	Type	Main	Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	Α	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	1	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	A	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	Α	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	A	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	Α	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	A	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	Α	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	Α	WI
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	Α	wi
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	А	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	А	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	Α	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	Α	WI

#### STATE OF UTAH

**DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING -

TRANSFER OF AUTHORITY TO INJECT							
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	e Attached Well List)	API Number					
Location of Well  Footage: See attached well locations	o . Emen	Field or Unit Name See Attached Well List					
QQ, Section, Township, Range:	County : Emery State : UTAH	Lease Designation and Number See Attached Well List					

EFFECTIVE DATE OF TRANSFER: 5/1/2002

CURRENT	OPERATOR
---------	----------

Texaco Exploration and Production Inc Company:

3300 North Butler, Suite 100 Address:

> state NM zip 87401 city Farmington

(505) 325-4397 Phone:

Name:

Signature:

Title:

Attorney-In-Fact

Date:

April 30, 2002

**NEW OPERATOR** 

Comments:

Company:

Chevron U.S.A. Inc.

Address:

Phone:

P.O. Box 36366

city Houston

state TX zip 79702

(915) 687-2000

Comments:

Name:

Signature:

Title:

Date:

May 1, 2002

(This space for State use only)

Transfer approved by:

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

**DIVISION OF** OIL, GAS AND MINING

### ST, OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

		DIVISION OF OIL, GAS AND MI			5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells		
•	SUNDRY	NOTICES AND REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah		
Do	not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below curaterals. Use APPLICATION FOR PERMIT TO DRILL f	rrent bottom-hole dep form for such proposa	th, reenter plugged wells, or to ls.	7. UNIT OF CA AGREEMENT NAME: Orangeville & Huntington		
1. T	YPE OF WELL OIL WELL	GAS WELL OTHER	Operator Nan	ne Change	8. WELL NAME and NUMBER: See Attached List of Wells		
	AME OF OPERATOR:	· · · · · · · · · · · · · · · · · · ·			9. API NUMBER:		
3. A	DDRESS OF OPERATOR:	. TV	77000	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:		
	O. Box 36366 CITY	Y Houston STATE TX ZIP	,77236	(281) 561-3443	1		
F	OOTAGES AT SURFACE: See Af	ttached List of Wells			COUNTY: Emery		
Q	TR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			STATE: UTAH		
11.	CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPO	RT, OR OTHER DATA		
	TYPE OF SUBMISSION		Τ\	PE OF ACTION			
	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION		
	(Submit in Duplicate)	ALTER CASING	FRACTURE		SIDETRACK TO REPAIR WELL		
	Approximate date work will start:	CASING REPAIR  CHANGE TO PREVIOUS PLANS	NEW CONST		TUBING REPAIR		
		CHANGE TUBING	PLUG AND A		VENT OR FLARE		
	SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL		
	(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	N (START/RESUME)	WATER SHUT-OFF		
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	Operator Name		
		CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	Change (Merger)		
Eff pre of ST Co BL Ke	DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds:  STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.)  BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000.  Key Contacts:  Ron Wirth - Operations Supervisor - 435 748-5395 x1  Texaco Exploration & Production Inc.  MAY î 6 2002  DIVISION OF OIL, GAS AND MINING						
NAME	PLEASE PRIM Allen S	. Robinson	TITLE	Attorney-In-	Fact		
SIGN	ATURE Ullus	Cohun	DATE	April 30, 20	02		
			- · <del></del>				

(This space for State use only)



MINERALS DEPARTMENT
Post Office Box 1910

Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

I)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
2)	I-149-IND-8835	7)	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	8)	14-20-603 <b>-</b> 2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	9)	14-20-603-4030-A	14)	14-20-603-5446
5)	I-149-IND-8839-A	10)	14-20-603-4032	•	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed	l, effective:	05-01-2002				
FROM: (Old Operator):		<b>TO:</b> ( New O _I	perator):		-	
TEXACO EXPLORATION & PRODUCTION INC	7	CHEVRON US				
Address: 3300 NORTH BUTLER, STE 100		Address: P O B				
FARMINGTON, NM 87401		HOUSTON,TX	79702			
Phone: 1-(505)-325-4397		Phone: 1-(915)				
Account No. N5700		Account No.	N0210			
CA N	0.	Unit:	ANETH			
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NAVAJO TRIBAL FED U 3	18-40S-24E	43-037-15083	99990	INDIAN	WIW	A
NAVAJO TRIBAL 2 (ANETH G-118)	18-40S-24E	43-037-16090	99990	INDIAN	WIW	A
NAVAJO TRIBAL G-5 (ANETH H-218)	18-40S-24E	43-037-16120	99990	INDIAN	WIW	A
NAVAJO TRIBE D-3 (ANETH H-219)	19-40S-24E	43-037-16121	99990	INDIAN	WIW	A
NAVAJO TRIBE D-16 (ANETH G-119)	19-40S-24E	43-037-16091	99990	INDIAN	WIW	A
NAVAJO TRIBE D-26 (ANETH F-219)	19-40S-24E	43-037-16077	99990	INDIAN	WIW	A
NAVAJO FED U B-1 (ANETH E-119)	19-40S-24E	43-037-16280	99990	INDIAN	WIW	A
NAVAJO TRIBE D-25 (ANETH G-319)	19-40S-24E	43-037-16309	99990	INDIAN	WIW	A
NAVAJO TRIBE D-27 (ANETH H-419)	19-40S-24E	43-037-16328	99990	INDIAN	WIW	A
NAVAJO TRIBE D-13 (ANETH H-420)	20-40S-24E	43-037-16329	99990	INDIAN	WIW	Α
NAVAJO TRIBE D-10 (ANETH E-120)	20-40S-24E	43-037-16050	99990	INDIAN	WIW	Α
NAVAJO TRIBE D-17 (ANETH E-320)	20-40S-24E	43-037-16065	99990	INDIAN	WIW	A
NAVAJO TRIBE L-5 (ANETH G-120)	20-40S-24E	43-037-16092	99990	INDIAN	WIW	Α
NAVAJO TRIBE D-12 (ANETH G-320)	20-40S-24E	43-037-16105	99990	INDIAN	WIW	A
NAVAJO TRIBE D-8 (ANETH F-220)	20-40S-24E	43-037-16288	99990	INDIAN	WIW	A
NAVAJO TRIBE D-20 (ANETH F-420)	20-40S-24E	43-037-16300	99990	INDIAN	WIW	Α
NAVAJO TRIBE L-2 (ANETH H-220)	20-40S-24E	43-037-16314	99990	INDIAN	WIW	A
NAVAJO TRIBE D-4 (ANETH E-121)	21-40S-24E	43-037-16051	99990	INDIAN	WIW	A
NAVAJO TRIBE D-14 (ANETH E-321)	21-40S-24E	43-037-16066	99990	INDIAN	WIW	A
NAVAJO TRIBE D-6 (ANETH F-221)	21-40S-24E	43-037-16078	99990	INDIAN	WIW	A
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed  1. (R649-2-10) Sundry or legal documentation was receive		MER operator	on:	05/06/2002	<u>!</u>	
<ul><li>2. (R649-2-10) Sundry or legal documentation was receive</li><li>3. The new company has been checked through the <b>Depart</b></li></ul>		•	04/12/200	-	ase on.	10/16/2002
<ul><li>4. Is the new operator registered in the State of Utah:</li></ul>	YES	Business Numb	•	564408-014		10/10/2002

N/A

6. (	R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  10/11/2002
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  10/11/2002
9.	Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A
10	. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  10/21/2002
<b>D</b> A	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 10/24/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/24/2002
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
<b>S</b> 7	State well(s) covered by Bond Number:  N/A
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:  N/A
IN 1.	Indian well(s) covered by Bond Number:  8975810026
FF	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered by Bond Number N/A
	The FORMER operator has requested a release of liability from their bond on:  N/A  The Division sent response by letter on:  N/A
	EASE INTEREST OWNER NOTIFICATION:  (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
	OMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc hough all the Utah operations will be operated by Chevron USA Inc.

,

,

### STATE OF UTAH

,	DIVISION OF OIL, GAS AND N			5. LEASE DESIGNATION AND SERIA See Attachment	
SUNDRY	Y NOTICES AND REPORT	TS ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE N	IAME:
Do not use this form for proposals to drill a	new wells, significantly deepen existing wells below laterals. Use APPLICATION FOR PERMIT TO DRIL	current bottom-hole de L form for such propos	oth, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: Anoth Unit	
1. TYPE OF WELL OIL WELL		Injection wel		8. WELL NAME and NUMBER: See Attachment	
2. NAME OF OPERATOR:		^		9. API NUMBER: See Attach	
Resolute Natural Resources of operator:	ces Company N270	0	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
1675 Broadway, Suite 1950 CIT	Denver STATE CO	ZIP 80202	(303) 534-4600	Desert Creek	
4. LOCATION OF WELL  FOOTAGES AT SURFACE: See A  GTR/GTR, SECTION, TOWNSHIP, RAI				COUNTY: San Juan	
GINGIN, SECTION, TOWNSHIP, INC.	NOC, MENIORY.			UTAH	
1. CHECK APP	ROPRIATE BOXES TO INDICA	ATE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA	
TYPE OF SUBMISSION			YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT I	ORMATION
(Submit in Duplicate)	ALTER CASING	FRACTUR	TREAT	SIDETRACK TO REPAIR WE	LL
Approximate date work will start:	CASING REPAIR	☐ NEW CON	STRUCTION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS	OPERATO	R CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC	к	WATER DISPOSAL	
Date of work completion:	CHANGE WELL STATUS	PRODUCT	ION (START/RESUME)	WATER SHUT-OFF	
	COMMINGLE PRODUCING FORMATION	IS RECLAMA	TION OF WELL SITE	OTHER: Change of C	)perator
	CONVERT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION	N	
	COMPLETED OPERATIONS. Clearly show a complete of the complete	•	-	•	solute
NAME (PLEASE PRINT)	net largue	TIT	LE Vice Pr	esident	·
SIGNATURE	Yongul	DA	TE <u>  /30/</u>	94	
This space for State use only)				• a	

APPROVED 12/29/2004 EL

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

## E OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

	C	DIVISION OF OIL, GA	AS AND MININ	NG		5. LEASE DESIGNATION AND SERIAL See attached exhibit.	NUMBER:
-	SUNDRY	NOTICES AND F	REPORTS C	N WELI	_S	6. IF INDIAN, ALLOTTEE OR TRIBE NA NAVAJO	ME:
Do n	ot use this form for proposals to drill ne drill horizontal let	rw wells, significantly deepen exist erals. Use APPLICATION FOR PE	ng wells below current t ERMIT TO DRILL form for	bottom-hole depti for such proposal	n, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: Aneth Unit	
_	PE OF WELL OIL WELL		OTHER See			8. WELL NAME and NUMBER: See attached exhibit.	
	ME OF OPERATOR:	_				9. API NUMBER:	<del></del>
	solute Natural Resource	es Company			PHONE NUMBER:	See attached exhibit.  10. FIELD AND POOL, OR WILDCAT:	
	5 Broadway, Suite 1950 _{CITY}	Denver st	ATE CO ZIP 802	202	(303) 534-4600	Aneth	
	OCATION OF WELL OCTAGES AT SURFACE:					county: San Juan	
Qī	TRACTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:				STATE: UTAH	
11.	CHECK APPR	ROPRIATE BOXES T	O INDICATE I	NATURE (	OF NOTICE, REPO	ORT, OR OTHER DATA	
	TYPE OF SUBMISSION			T	PE OF ACTION		
	NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURRENT FO	POITAME
	(Submit in Duplicate)	ALTER CASING	<u>_</u>	FRACTURE		SIDETRACK TO REPAIR WELL	L
	Approximate date work will start:	CASING REPAIR		NEW CONS.		TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS	PLANS	OPERATOR		TUBING REPAIR	
	SUBSEQUENT REPORT	CHANGE TUBING  CHANGE WELL NAME	L_	J PLUG AND A		VENT OR FLARE WATER DISPOSAL	
سكان	(Submit Original Form Only)	CHANGE WELL STATUS	<u>'</u>	-J	N (START/RESUME)	WATER SHUT-OFF	
	Date of work completion:	COMMINGLE PRODUCIN	G FORMATIONS	=	ON OF WELL SITE	✓ other: Change of or	nerator
		CONVERT WELL TYPE		<del>_</del>	TE - DIFFERENT FORMATION		<del>JOI atol</del>
12	DESCRIBE PROPOSED OR CO	.—	learly show all porting	<b></b>			
As		Chevron U.S.A. Inc. r	•		-	olute Natural Resources Co	mpany
						RECEI	VED
						DEC 2 2	2004
						DIV. OF OIL, GA	S & MININ
	·						
NAM	ME (PLEASE PRINT) Chevron (	J.S.A. Inc.	NODIO	. TITL	A. E. Wacker, A	attorney-in-Fact	
	•	Wackey		DAT	12/20/2004	· · · · · · · · · · · · · · · · · · ·	
(This	enece for State use only)				APPRO	VED Jalayi a	204

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCE
DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AUT	THORITY TO INJECT	Γ
Well Name and N			API Number
See attached Location of Well	o exnibit.		See attached exhibit. Field or Unit Name
1994)		County: San Juan	Aneth Unit
	Township, Range:	State: UTAH	Lease Designation and Number See attached exhibit.
aa, section,	Township, Nange.	Olate . OTATI	
EFFECTIVE D	DATE OF TRANSFER: 12/1/2004		
CURRENT OP	PERATOR NO210	)	
Company:	Chevron U.S.A. Inc.	Name: A. E. V	Wacker
Address:	1111 Bagby St.	Signature: $Q$	.E. Wacker
	city Houston state TX zip 77002	Title:Attorn	ey-in-Fact
Phone:	(713) 752-6000		/2004
Comments:	:		
NEW OPERAT	tor N27	100	<b>DEC 2 2 2004</b> DIV. OF OIL, GAS & MINING
Company:	Resolute Natural Resources Company	Name: To	anet Parque Xt
Address:	1675 Broadway, Suite 1950	Signature:	ant long
	city Denver state CO zip 80202	Title:	ice besident
Phone:	(303) 534-4600 X+	Date:	2/21/04
Comments	:		
	•		
			•
(This space for S Transfer a	pproved by:  Title: VIC Geologic.  ments: Traster y Authors to Inject  (entigent on this office receiving each well. Both well Anch 2  each well. Both full Anch 2  operator ways up t conduct school operator ways up a failure).	Approval Date:	12-29-04 eth CZIH and Aneth BIG

·	T	j	1		1	1			Status	<u> </u>	<u> </u>	T
NUM	API NUM	Q1	Q2	SEC	TWSP	RNG	LEGAL	Lease	12/1/04	NNEPA Well List	USEPA Well List	UIC Program
H222	4303730242	SE		22	40S	24E		I-149-IND-8836	Active	H222	H222	Navajo Nation
F418	4303715083	SE	sw	18	T40S		650' FSL/1825' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E307	4303715412	NW	SW	7	T40S			SL-067807	Active	E307	E307	Navajo Nation
E118	4303715413	NW	NW	18	T40S	R24E	660' FNL/660' FWL	SL-067807	Active	E118	E118	Navajo Nation
F407	4303715415	SE	SW	7	T40S	R24E	660' FSL/1980' FWL	SL-067807	Active	F407	F407	Navajo Nation
E136	4303715485	NW	NW	36	T40S	R24E	660' FNL/660' FWL	14-20-603-5444	Active	E136	E136	Navajo Nation
G136	4303715486	NW	NE	36	T40S	R24E	785' FNL/2040' FEL	14-20-603-5443	Active	G136	G136	Navajo Nation
H236	4303715487	SE	NE	36	T40S	R24E	1980' FNL/660' FEL	14-20-603-5443	P/A			Navajo Nation
B213	4303715825	SE	NW	13	T40S			SL-070968-A	Active			State of Utah
C113	4303715827		NE	13	T40S			SL-070968-A	Active			State of Utah
C313	4303715828	NW	SE	13	T40S			SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S			SL-070968-A	Active			State of Utah
E116	4303715832		NW	16	T40S			ML-3156	Active	E116	E116	Navajo Nation
E213	4303715938	SW		13	T40S			I-IND-149-8837	Active	E213	E213	Navajo Nation
E214	4303715939	SW		14	T40S		1940' FNL/650' FWL	I-149-IND-8837	Active	E214	E214	Navajo Nation
E411	4303715940	SW	SW	11	T40S		500' FSL/820' FWL	I-149-IND-8837	Active	E411	E411	Navajo Nation
E413	4303715941	SW	SW	13	T40S		660' FSL/660' FWL	IND-149-8837	Active	E413	E413	Navajo Nation
F314	4303715942	NE	sw	14	T40S			I-149-IND-8837	Active	F314	F314	Navajo Nation
G214	4303715943	SW	NE	14	T40S	R24E		I-149-IND-8839	P/A			Navajo Nation
G411	4303715944	SW	SE	11	T40S		680' FSL/1950' FEL	I-149-IND-8837	Active	G411	G411	Navajo Nation
G414	4303715945	SW		14	T40S			I-149-IND-8837	Active	G414	G414	Navajo Nation
J131				31	T40S		660' FNL/638' FWL	14-20-603-372	Active	J131	J131	Navajo Nation
B114	4303716032			14	T40S			SL-070968	Shut-In			State of Utah
C214	4303716033		NE	14	T40S			SL-070968	Shut-In			State of Utah
C411	4303716034		SE	11	T40S			SL-070968-B	P/A			State of Utah
C414			SE	14	T40S			SL-070968	Active			State of Utah
D314	<del></del>	NE	SE	14	T40S			SL-070968	Active			State of Utah
E117			NW	17	T40S			I-149-IND-8835	Active	E117	E117	Navajo Nation
E120				20	T40S		660' FNL/660' FWL	I-149-IND-8836	Active	E120		Navajo Nation
E121	4303716051			21	T40S			I-149-IND-8836	Active	E121		Navajo Nation
E126	<u> </u>			26	T40S		760' FNL/660' FWL	I-149-IND-8838	Active	E126	E126	Navajo Nation
E129				29	T40S		660' FNL/660' FWL	14-20-603-4030	Active	E129	E129	Navajo Nation
E308				8	T40S			I-149-IND-8833	Active	E308		Navajo Nation
E309	4303716061				T40S			I-149-IND-8834	P/A			Navajo Nation
E317	4303716062				40S			I-149-IND-8835	Active	E317		Navajo Nation
E318								SL-067807		E318		Navajo Nation
									P/A			Navajo Nation
			SW					I-149-IND-8836		E320		Navajo Nation
										E321		Navajo Nation
								I-149-IND-8836	Active	E322		Navajo Nation
								I-149-IND-8838				Navajo Nation
			-					I-149-IND-8838				Navajo Nation
								I-149-IND-8838				Navajo Nation
												Navajo Nation
F115	4303716074	NE	NW	15	T40S	R24E	690' FNL/2140' FWL	I-149-IND-8834	Active	F115	F115	Navajo Nation

F208	4303716076	SE	NW	0	T40S	DAE	2140' FNL/2050' FWL	I_140_INID_8833	Active	F208	F208	Navajo Nation
F219	4303716077	SE		19	T40S		1820' FNL/2140' FWL		Active	F219	F219	<del>                                     </del>
F219				21	T40S				+	F221	F221	Navajo Nation
	4303716078	SE	<u> </u>				1980' FNL/1980' FWL		Active	F223	F223	Navajo Nation
F223	4303716079	SE		23	T40S		1980' FNL/1820' FWL	I-149-IND-8838	Active		F225	Navajo Nation
F225	4303716080	SE	NW	25	T40S				Active	F225		Navajo Nation
F409	4303716082	SE	SW	9	T40S		660' FSL/1980' FWL	I-149-IND-8834	Active	F409	F409	Navajo Nation
F421	4303716084	SE	SW	21	T40S		585' FSL/1990' FWL	I-149-IND-8836	Active	F421	F421	Navajo Nation
F422	4303716085	SE	SW	22	T40S		660' FSL/1980' FWL	I-149-IND-8836	Active	F422	F422	Navajo Nation
F423	4303716086	SE	SW	23	T40S		770' FSL/1955' FWL	I-149-IND-8838	Active	F423	F423	Navajo Nation
F424	4303716087	SE	SW	24	T40S		660' FSL/2100' FWL	I-149-IND-8838	Active	F424	F424	Navajo Nation
G117	4303716089	NW	NE	17	T40S		660' FNL/1980' FEL	I-149-IND-8835	Active	G117	G117	Navajo Nation
G118	4303716090	NW	NE	18	T40S		800' FNL/1910' FEL	I-149-IND-8835	Active	G118	G118	Navajo Nation
G119	4303716091	NW	NE	19	T40S		660' FNL/2140' FEL	I-149-IND-8836	Active	G119	G119	Navajo Nation
G120	4303716092	NW	NE	20	T40S	R24E	660' FNL/1980' FEL	I-149-IND-8833	Active	G120	G120	Navajo Nation
G125	4303716095	NW	NE	25	T40S	R24E	660' FNL/2140' FEL	I-149-IND-8838	Active	G125	G125	Navajo Nation
G129	4303716097	NW	NE	29	T40S	R24E	580' FNL/1905' FEL	14-20-603-4030	Active	G129	G129	Navajo Nation
G307	4303716100	NW	SE	7	T40S	R24E	1900' FSL/1995' FEL	SL-067807	Active	G307	G307	Navajo Nation
G308	4303716101	NW	SE	8	T40S	R24E	1975' FSL/1830' FEL	I-149-IND-8834	Active	G308	G308	Navajo Nation
G317	4303716103	NW	SE	17	T40S	R24E	1778' FSL/1900' FEL	I-149-IND-8835	Active	G317	G317	Navajo Nation
G318	4303716104	NW	SE	18	T40S	<del></del>	2125' FSL/1980' FEL	I-149-IND-8835	Active	G318	G318	Navajo Nation
G320	4303716105	NW	SE	20	T40S		1980' FSL/1980' FEL	I-149-IND-8836	Active	G320	G320	Navajo Nation
G324	4303716111		SE	24	T40S		1980' FSL/1980' FEL	I-149-IND-8838	Active	G324	G324	Navajo Nation
G326	4303716113	NW		26	T40S		1980' FSL/1980' FEL	I-149-IND-8838	Active	G326	G326	Navajo Nation
G415	4303716116	SW	SE	15	T40S		820' FSL/2400' FEL	I-149-IND-8834	Active	G415	G415	Navajo Nation
H122	4303716117	NE	NE	22	T40S		660' FNL/660' FEL	I-149-IND-8836	Active	H122	H122	Navajo Nation
H207	4303716118	SE	NE	7	T40S		1820' FNL/820' FEL	SL-067807	T/A			State of Utah
H208	4303716119	SE	NE	8	T40S		2140' FNL/660' FEL	I-149-IND-8833	Active	H208	H208	Navajo Nation
H218	4303716120	SE	NE	18	T40S		1980' FNL/660' FEL	I-149-IND-8835	Active	H218	H218	Navajo Nation
H219	4303716121	SE	NE	19	T40S		1945' FNL/607' FEL	I-149-IND-8836	Active	H219	H219	Navajo Nation
H221	4303716122	SE	NE	21	T40S	<del></del>	1980' FNL/660' FEL	I-149-IND-8836	Active	H221	H221	Navajo Nation
H223	4303716123	SE	NE	23	T40S			I-149-IND-8838	Active	H223	H223	Navajo Nation
H225	4303716124	SE	NE	25	T40S			I-149-IND-8838	Active	H225	H225	
H410	4303716125	SE	SE	10	T40S		625' FSL/545' FEL	I-149-IND-8834	P/A	11223	11223	Navajo Nation
H422	4303716123	SE	SE	22	T40S	R24E	^660' FSL/660' FEL	I-149-IND-8836	P/A			Navajo Nation
H423	4303716127	SE		23	T40S		820' FSL/450' FEL	I-149-IND-8838	Active	H423	H423	Navajo Nation
H425	4303716128	SE		25	T40S	·	660' FSL/660' FEL		<del></del>	H425	H425	Navajo Nation
J129	4303716129	NW		29	T40S			I-149-IND-8838 I-149-IND-8839	Active P/A	11743	H445	Navajo Nation
J130		NW	_	30	<del></del>					T120	T120	Navajo Nation
	4303716132	<del></del>			T40S			I-149-IND-8839		J130	J130	Navajo Nation
	4303716134		SW					I-149-IND-8839		J330	J330	Navajo Nation
	4303716135		NW				2075' FSL/2140' FWL		Shut-In	<del></del>	K230	Navajo Nation
	4303716137		SW					I-149-IND-8839		K430	K430	Navajo Nation
	4303716139				<del></del>			I-149-IND-8839	Active	L330	L330	Navajo Nation
	4303716140							I-149-IND-8839	<del>                                     </del>	L419	L419	Navajo Nation
	4303716141				T40S			I-149-IND-8839	Active	M230	M230	Navajo Nation
	4303716222							14-20-603-2056	Active	E128	E128	Navajo Nation
	4303716223						1980' FNL/1980' FWL		T/A			Navajo Nation
G128	4303716224	NW	NE	28	T40S	R24E	660' FNL/1980' FEL	14-20-603-2056	Shut-In	G128	G128	Navajo Nation

H228	4303716228	SE	NE	28	T40S	R24E	2080' FNL/560' FEL	14-20-603-2056	T/A			Navajo Nation
A124	4303716270			24	T40S			SL-0701010-C	Active			State of Utah
B123	4303716271	NE	1	23	T40S			SL-0701010	Active			State of Utah
B312	4303716272	NE	SW	12	T40S			SL-070968-A	Active	B312	B312	Navajo Nation
B314	4303716273	NE	SW	14	T40S			SL-070968	Active			State of Utah
C112	4303716274	_	NE	12	T40S	R23E	658' FNL/1974' FEL	SL-070968-A	P/A			State of Utah
C124	4303716275		NE	24	T40S	R23E	660' FNL/1980' FEL	SL-0701010-C	P/A			State of Utah
C223	4303716276		NE	23	T40S	R23E	1820' FNL/1980' FEL	SL-0701010	P/A			State of Utah
D114	4303716277	NE	NE	14	T40S	R23E	660' FNL/760' FEL	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S	R23E	1860' FNL/656' FEL	SL-070968-A	Shut-In	D212	D212	Navajo Nation
D413	4303716279	SE	SE	13	T40S		660' FSL/661' FEL	SL-070968-A	Active			State of Utah
E119	4303716280	NW	NW	19	T40S		500' FNL/820' FWL	I-149-IND-8836	Active	E119	E119	Navajo Nation
E207	4303716283	SW	NW	7	T40S		2030' FNL 750 FWL		T/A	E207	E207	
E208	4303716284	SW		8	T40S		1930' FNL/500' FWL	I-149-IND-8833	T/A			Navajo Nation
F116	4303716285	NE		16	T40S		660' FNL/1980' FWL	ML-3156	Active	F116	F116	Navajo Nation
F217	4303716286	SE	NW	17	T40S		1890' FNL/1930' FWL	I-149-IND-8835	Active	F217	F217	Navajo Nation
F218	4303716287	SE		18	T40S		1970' FNL/2060' FWL	I-149-IND-8835	Active	F218	F218	Navajo Nation
F220	4303716288	SE		20	T40S		1980' FNL/1980' FWL	I-149-IND-8836	Active	F220	F220	Navajo Nation
F224	4303716289	SE		24	T40S		1980' FNL/1980' FWL		Active	F224	F224	Navajo Nation
F226	4303716290	SE		26	T40S		1950' FNL/1900' FWL		Active	F226	F226	Navajo Nation
F229	4303716292	SE		29	T40S		2015' FNL/1930' FWL	14-20-603-4030	P/A	F229	F229 F235	Navajo Nation
F235	4303716293	SE		35 36	T40S		1825' FNL/2010' FWL 1980' FNL/1980' FWL	14-20-603-2059	Active	F235 F236	F236	Navajo Nation Navajo Nation
F236 F311	4303716294	SE NE	NW SW	11	T40S T40S			14-20-603-5444 I-149-IND-8837	Active P/A	F230	F230	Navajo Nation
F315	4303716295 4303716296	NE	SW	15	T40S			I-149-IND-8834	Active	F315	F315	Navajo Nation
F316	4303716297	NE	sw	16	T40S			ML-3156	Active	F316	F316	Navajo Nation
F408	4303716298	SE	SW	8	T40S			I-149-IND-8833	Active	F408	F408	Navajo Nation
F417	4303716299	SE	sw	17	T40S		500' FSL/2140' FWL	I-149-IND-8835	Active	F417	F417	Navajo Nation
F420	4303716300	SE	sw	20	T40S		660' FSL/1980' FWL	I-149-IND-8836	Active	F420	F420	Navajo Nation
F425	4303716301	SE	SW	25	T40S		795' FSL/1960' FWL	I-149-IND-8838	Active	F425	F425	Navajo Nation
F426	4303716302	SE	SW	26	T40S		632' FSL/1867' FWL	I-149-IND-8838	P/A			Navajo Nation
F434	4303716303	SE	sw	34	T40S		815' FSL/1860' FWL	14-20-603-2056	P/A			Navajo Nation
F435	4303716304	SE	sw	35	T40S	R24E	820' FSL/1930' FWL	14-20-603-2059	T/A			Navajo Nation
G123	4303716306	NW	NE	23	T40S	R24E	660' FNL/1530' FEL	I-149-IND-8838	Active	G123	G123	Navajo Nation
G127	4303716307	NW	NE	27	T40S	R24E	660' FNL/1980' FEL	14-20-603-2056	Active	G127	G127	Navajo Nation
G319	4303716309	NW	SE	19	T40S	R24E	1920' FSL/2060' FEL	I-149-IND-8836	Active	G319	G319	Navajo Nation
H216	4303716312	SE	NE	16	T40S	R24E	3331' FSL/703' FEL	ML-3156	Active	H216	H216	Navajo Nation
H217	4303716313	SE	NE	17	T40S	1		I-149-IND-8833	Active	H217	H217	Navajo Nation
	4303716314	SE		20	T40S			I-149-IND-8833		H220	H220	Navajo Nation
H226	4303716316	SE		26				I-149-IND-8838		H226	H226	Navajo Nation
	4303716317	SE		27	T40S		1980' FNL/630' FEL	14-20-603-2056		H227	H227	Navajo Nation
H229	4303716318	SE		29	T40S		1820' FNL/660' FEL	14-20-603-4030	Shut-In		H229	Navajo Nation
H234	4303716319	<del></del>		34	T40S		1980' FNL/660' FEL	14-20-603-2056		H234	H234	Navajo Nation
	4303716320		•	35	T40S		2000' FNL/770' FEL	14-20-603-2059	Active	H235	H235	Navajo Nation
H407	4303716322	SE	SE	7	T40S			I-149-IND-8835	Active	H407	H407	Navajo Nation
	4303716323			8	T40S			I-149-IND-8834	<del></del>	H408	H408	Navajo Nation
H417	4303716326	SE	SE	17	T40S	R24E	500' FSL/690' FEL	I-149-IND-8833	Active	H417	H417	Navajo Nation

			,		,				<del>,</del>		-	
	4303716327	SE	SE	18	T40S			I-149-IND-8835	Active	H418	H418	Navajo Nation
H419	4303716328	SE	SE	19	T40S			I-149-IND-8836	P/A			Navajo Nation
H420	4303716329	SE	SE	20	T40S		660' FSL/660' FEL	I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S		500' FSL/750' FEL	I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S	R24E	820' FSL/610' FEL	I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S	R24E	710' FSL/510' FEL	I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E	660' FSL/660' FEL	14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S	R25E	2014' FNL/2054' FWL	14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S	R25E	670' FSL/790' FEL	I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S	R24E	750' FSL/620' FWL	I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S	24E	720' FNL/1870' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW	NW	27	T40S	R24E	660' FNL/660' FWL	14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660' FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/1720' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S	R23E	500' FSL/150' FEL	SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S	R24E	2190' FSL/128' FWL	ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW	SE	21	T40S	R24E	1900' FSL/1755' FEL	I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S	R24E	2320' FSL/1745' FEL	ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S	R23E	1610' FSL/1800' FEL	SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S	R23E	700' FNL/650' FWL	SL-070968-A	Active			State of Utah
E218	4303730137	sw	NW	18	T40S	R24E	1860' FNL/660' FWL	SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S	R24E	619' FNL/2184' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE	NE	13	T40S	R23E	578' FNL/619' FEL	SL-070968-A	Active			State of Utah
E407	4303730175	SW	SW	7	T40S	R24E	618' FSL/577' FWL	SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213	NW	SW	15	T40S	R24E	2212' FSL/591' FWL	I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215	NW	NW	22	T40S	R24E	528' FNL/660' FWL	I-149-IND-8836	Active	E122	E122	Navajo Nation
F123	4303730235	NE	NW	23	T40S	R24E	660' FNL/2046' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
B413	4303730297	SE	SW	13	T40S	R23E	660' FSL/1980' FWL	SL-070968-A	Active			State of Utah
A313	4303730299	NW	SW	13	T40S	R23E	1840' FSL/470' FWL	SL-070968-A	Active			State of Utah
H315	4303730312	NE	SE	15	T40S	R24E	1980' FSL/660' FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
F416	4303730333	SE	SW	16	T40S	R24E	1000' FSL/1980' FWL	ML-3156	Active	F416	F416	Navajo Nation
G121X	4303730335	NW	NE	21	T40S	R24E	790' FNL/1780' FEL	I-149-IND-8836	Active	G121X	G121X	Navajo Nation
G116	4303730344	NW	NE	16	T40S	R24E	660' FNL/1980' FEL	ML-3156	Active	G116	G116	Navajo Nation
G126X	4303730372	NW	NE	26	T40S	R24E	860' FNL/1780' FEL	I-149-IND-8838	Active	G126X	G126X	Navajo Nation
F222	4303730373	SE	NW	22	T40S	R24E	1920' FNL/1980' FWL	I-149-IND-8836	Active	F222	F222	Navajo Nation
G122	4303730425	NW	NE	22	T40S	R24E	570' FNL/1960' FEL	I-149-IND-8836	Active	G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14	T40S	R24E	1950' FSL/570' FEL	I-149-IND-8837	Active	H314X	H314X	Navajo Nation

#### **OPERATOR CHANGE WORKSHEET**

ROUTING 1. GLH 2. CDW 3. FILE

### X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

FROM: (Old Operator):				<b>TO:</b> ( New O	perator):			
N0210-Chevron USA, Inc.				N2700-Resolu	te Natural R	esources C	ompany	
PO Box 4791				1675 B	roadway, Su	ite 1950		
Houston, TX 77210-4791				Denver	, CO 80202			
Phone: 1-(713) 752-7431				Phone: 1-(303)	534-4600			
CA	No.			Unit:		AN	ETH	
WELL(S)								
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
NAVAJO TRIBE E-16 (ANETH H-208)	08	400S	240E	4303716119	99990	Indian	WI	Α
NAVAJO TRIBE E-7 (ANETH H-410)	10	400S	240E	4303716125	99990	Indian	WI	I
NAVAJO TRIBAL G-5 (ANETH H-218)	18	400S	240E	4303716120	99990	Indian	WI	A
NAVAJO TRIBE D-3 (ANETH H-219)	19	400S	240E	4303716121	99990	Indian	WI	A
NAVAJO TRIBE D-7 (ANETH H-221)	21	400S	240E	4303716122	99990	Indian	WI	A
NAVAJO TRIBE D-2 (ANETH H-122)	22	400S	240E	4303716117	99990	Indian	WI	A
NAVAJO TRIBE D-22 (ANETH H-422)	22	400S	240E	4303716127	7000	Indian	WI	Ī
NAVAJO TRIBE C-8 (ANETH H-223)	23	400S	240E	4303716123	99990	Indian	WI	A
NAVAJO TRIBE C-3 (ANETH H-423)	23	400S	240E	4303716128	7000	Indian	WI	Α
NAVAJO TRIBE C-11 (ANETH H-225)	25	400S	240E	4303716124	11883	Indian	WI	A
NAVAJO TRIBE C-24 (ANETH H-425)	25	400S	240E	4303716129	99990	Indian	WI	A
ANETH 27-B2 (ANETH F-227)	27	400S	240E	4303716223	7000	Indian	WI	I
ANETH 28-A-1 (ANETH E-128)	28	400S	240E	4303716222	7000	Indian	WI	A
ANETH 28-C-1 (ANETH G-128)	28	400S	240E	4303716224		Indian	WI	A
ANETH UNIT L-419	19	400S	250E	4303716140	99990	Indian	WI	Α
NAVAJO TRIBE F-8 (ANETH J-129)	29	400S	250E	4303716131	99990	Indian	WI	Α
NAVAJO TRIBE F-9 (ANETH J-130)	30	400S	250E	4303716132	99990	Indian	WI	Α
NAVAJO TRIBE F-5 (ANETH J-330)	30	400S	250E	4303716134		Indian	WI	A
NAVAJO TRIBE F-2 (ANETH K-230)	30	400S		4303716135		Indian	WI	A '
NAVAJO TRIBE F-7 (ANETH K-430)	30		250E	4303716137		Indian	WI	A
NAVAJO TRIBE F-6 (ANETH L-330)	30	400S	250E	4303716139	99990	Indian	WI	A
NAVAJO TRIBE F-10 (ANETH M-230)	30	400S	250E	4303716141	99990	Indian	WI	A

Enter date after each listed item is completed	
------------------------------------------------	--

1.	(R649-8-10) Sundry or legal documentation was received from the <b>FORMER</b> operator on:	12/22/2004
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	12/13/2004

3.	The new company was checked on the Department of C	ommerce	e, Division of Corpora	tions Database on:	11/22/2004
4.	Is the new operator registered in the State of Utah:	YES	Business Number:	5733505-0143	
5.	If NO, the operator was contacted contacted on:		-		

6a. (R649-9-2)Waste Management Plan has been received on: requested 6b. Inspections of LA PA state/fee well sites complete on: 12/20/2004

7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on:  not yet
9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  n/a
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:
DATA ENTRY:
1. Changes entered in the Oil and Gas Database on: 12/29/2004
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/29/2004
3. Bond information entered in RBDMS on:
4. Fee/State wells attached to bond in RBDMS on:
5. Injection Projects to new operator in RBDMS on: separate list
6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a
FEDERAL WELL(S) BOND VERIFICATION:
1. Federal well(s) covered by Bond Number:  B001263
INDIAN WELL(S) BOND VERIFICATION:
1. Indian well(s) covered by Bond Number:  B001264
FEE & STATE WELL(S) BOND VERIFICATION:  1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  B001262
2. The FORMER operator has requested a release of liability from their bond on:  The Division sent response by letter on:
LEASE INTEREST OWNER NOTIFICATION:  3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
COMMENTS: